Career Carnival (FREE online event), 100PM to 400PM, Pacific Time, July 31, 2021 Theme: "How to thrive in your job?"

The Grand Finale of 2021 AAEOY is the Career Carnival from 100 PM till 400 PM, Pacific time, on July 31st, 2021 Saturday. The AAEOY award winners will guide us "How to thrive in your job" in the virtual interview, and answer audience's questions in the live chat; a job fair by AAEOY sponsors follows.

	Time	1:00 PM	1:15	1:15	1:50	Control of the Contro	Charlest and Co.	2:30	4:00
				How to thrive in your job?					
Zoom	Main Room	Welcome & Intr		Virtual In	terview	Live Chat + C	Q&A		
	Time							2:30	4:00
Zoom 1	Boeing							Face to fac	e video meeting
Zoom 2	IBM							Face to fac	e video meeting
Zoom 3	AT&T							Face to fac	e video meeting
Zoom 4	TSMC							Face to fac	e video meeting
Zoom 5	US Army							Face to fac	e video meeting
Zoom 6	Caltrans							Face to fac	e video meeting
Zoom 7	Graphen							Face to fac	e video meeting
Zoom 8	CSI							Face to fac	e video meeting
Zoom 9	Sine Draco	***************************************						Face to fac	e video meeting
Zoom 10	Career Up Club							Face to fac	e video meetina

The distinguished award winners are Ms. Anne Chow, CEO of AT&T business, and Mr. Jensen Huang, Founder, President and CEO NVIDIA. The full list of the awardees is shown here http://www.aaeoy.org/index.php?option=com_content&view=article&id=14

Many AAEOT awardees are from the first or second generation immigrant families achieving the American dream. Besides sharing their experiences, they'll also answer questions from the audience. Many issues are covered, for examples,

- 1. What does your supervisor expect from any team member?
- 2. What is expected of a manager?
- 3. How to manage conflict?
- 4. How can one develop his leadership?

<u>The on-line job fair by AAEOY sponsors will start at 230 PM</u>. The invited sponsors include all those in the Career Fair on June 5th (Boeing, IBM, AT&T, TSMC, US Army, Caltrans, Graphen AI, CSI Tech, Sine Draco, Career Up Club), and TI, GM, NOAA. Job openings range from entry level to senior management.

Registration again is through Eventbrite: https://aaeoy20210731.eventbrite.com, or QR code



Job Fair attending sponsors of AAEOY

Boeing

Boeing is the world's largest aerospace company and leading manufacturer of commercial jetliners, defense, space and security systems, and service provider of aftermarket support. As America's biggest manufacturing exporter, the company supports airlines and U.S. and allied government customers in more than 150 countries. Boeing products and tailored services include commercial and military aircraft, satellites, weapons, electronic and defense systems, launch systems, advanced information and communication systems, and performance-based logistics and training.

IBM

The 'Al Captain' prepares to sail. As we easily notice that IBM has expanded its broad products & solutions based on the two essentials: IBM hybrid cloud and artificial intelligence.

Today, the representatives from IBM at AAEOY Career Fair are looking for the senior workforce and executives from the audience pool. Interested talent can also explore: https://www.ibm.com/employment/?lnk=hpmex_buab

AT&T

It takes a lot of people to make a successful modern media company – people like you. Through our internships and Development Programs, you can help deliver the solutions that our customers want – best-in-class connectivity, technology, entertainment, news, advertising and more. When you join AT&T, you'll discover our success starts with you. Exceeding your team's sales goals? You make the pitch. Extending Wi-Fi through an entire transit system? You develop the technology. Finding new opportunities for investment? You examine the finances. Now's the time to start your journey - visit att.jobs/college and explore the possibilities!

TSMC

"Taiwan Semiconductor Manufacturing Company Limited engages in the computer aided design, manufacture, packaging, testing, sale, and marketing of integrated circuits and other semiconductor devices. The company is also involved in the research, development, design, manufacture, and sale of solid-state lighting devices and related applications products and systems, and renewable energy and efficiency related technologies and products, as well as manufactures masks. In addition, it provides customer and technical support services; and sells and markets solar related products. Taiwan Semiconductor Manufacturing Company Limited operates in Taiwan, the United States, Asia, and internationally. The company was founded in 1987 and is headquartered in Hsinchu, Taiwan.

TSMC North America is the sales and service organization for the world's largest semiconductor foundry with headquarters based in Taiwan. TSMC NA works with customers in the technology business that manufactures and sells products that run on our chips and cutting-edge technology."

US Army Corps of Engineers Los Angeles District

What's **GREAT** about working for USACE!

No camo required.

- * We are an innovate, transformative Federal agency with more than 33,000 civilians working along side 700 military personnel in ore than 30 countries.
- * We engineer solutions for the Nation's toughest challenges
- * Our civilian careers are in STEM and many other occupations, we work collaboratively to achieve our missions.

Caltrans

Don't miss out on this exciting opportunity! Please join the California Department of Transportation (Caltrans) at the AAEOY Career Fair on June 5th from 1:00 to 3:00. The panelists will be sharing what Caltrans does every day to improve the lives of all Californians, a career as a Civil Transportation Engineer, a career as a Transportation Surveyor, how to apply using your CalCareers account (including links and how to attachments), what hiring supervisors look for in potential candidates and successful employees, how to develop a competitive State Application and Statement of Qualifications, and more.

Graphen Al

Headquartered in NYC, Graphen is an innovative AI startup that builds next-gen AI platform and products to mimic full brain functionality and create novel industry solutions. The company currently offers AI solutions for financial services, healthcare, energy industry, automotive industry and cybersecurity.

Led by a team of world-class industry leaders and innovators, including, in the U.S., former IBM Chief Scientist and veteran researchers, IEEE Fellows, former and current IVY League professors, former MD at Goldman Sachs, former Deutsche Bank trading head, and, in Asia, former CTO and executives at Eastern Media Group, Eastern IT, etc. The team has over 15 years of experience in AI R&D and leading international large-scale AI projects. All Graphen employees have master's or Ph.D. degrees from elite universities from the U.S., U.K., Japan, Taiwan, and Hong Kong.

Built upon true AI technology, Graphen's products and solutions are deployed in major financial institutions, medical research centers, leading automotive enterprises and major energy providers around the world. Its solutions beat major AI players in speed, accuracy, efficiency and effectiveness.

Learn more at: www.graphen.ai

CSI Technology

CSI Technology Group (CSI) has over 30 years of experience designing robust, fully customizable eGovernment software. In this time, the company has matured into a successful software and service provider in the criminal justice, intelligence, prosecutorial, and judicial domains. Moreover, CSI has built extensive expertise in data migration, data analytics, and interfacing across disparate systems. By leveraging its patented InfoShareTM Engine, a cloud-compatible, low-code development platform, CSI benefits from seamless vertical integration across all its product lines. Job openings are at https://www.csitech.com/jobs/

SINE DRACO

Sine Draco is a multinational corporation with headquarters in Nanchang, China, with China subsidiaries in Tianjin, Shanghai, Dunhuang and US subsidiary Bellevue (suburb of Seattle), Washington, USA. Sine Draco's main business includes investment management, aircraft design, modification and certification, aircraft storage and part-out, MRO development, and sales and lease of modified aircraft and of aircraft modification. Sine Draco is currently developing a A321-200 passenger to freighter conversion Supplemental Type Certificate with estimated completion early 2022. For more information on our company, please visit us at www.sinedraco.com

Career Up Club

Several years ago, a group of Microsoft volunteers started the Career Up Club with a mission to build a strong community of professionals with the sense of belonging. The mission is also to help fellow professional members improve both soft and hard skills including communication and leadership skills as well as technical skills. In October 2019, Career Up Club was officially registered as a 501(c)(3) non-profit organization. The club currently has about 2500 members, including 10 WeChat groups, 1 Austin branch group and 1 managers group. The majority of the members are from high tech industries in the Seattle area including Microsoft, Google, Facebook, Amazon, etc. The club members have various professional experiences, ranging from interns to 15+ years of industry experiences. Career Up Club organizes activities regularly and frequently. Such activities include online/offline seminars/discussions every Thursday evening for general members that cover topics about communication, performance review, mock interview, system design, algorithm coding preparation. The club organizes online/offline seminars/discussions very month for the managers group about how to manage low and high performers, how to lead teams to work effectively during the pandemic, how to lead remote teams in different time zones, etc. Career Up Club also organizes mentorship programs to foster closer professional relationships.

NOAA (National Oceanic and Atmospheric Administration)

The NOAA Commissioned Officer Corps (NOAA Corps) is one of the nation's eight uniformed services. NOAA Corps officers are an integral part of the National Oceanic and Atmospheric Administration (NOAA), an agency of the U.S. Department of Commerce, and serve with the special trust and confidence of the President.

With 321 officers, the NOAA Corps serves throughout the agency's line and staff offices to support nearly all of NOAA's programs and missions. The combination of commissioned service and scientific expertise makes these officers uniquely capable of leading some of NOAA's most important initiatives.

The NOAA Corps is part of NOAA's Office of Marine and Aviation Operations (OMAO) and traces its roots to the former U.S. Coast and Geodetic Survey, which dates back to 1807 and President Thomas Jefferson. In 1970, NOAA was created to develop a coordinated approach to oceanographic and atmospheric research and subsequent legislation converted the commissioned officer corps to the NOAA Corps.

The NOAA Corps today provides a cadre of professionals trained in engineering, earth sciences, oceanography, meteorology, fisheries science, and other related disciplines. Corps officers operate

NOAA's ships, fly aircraft, manage research projects, conduct diving operations, and serve in staff positions throughout NOAA.

Texas Instrument

TI is at the forefront of industry trends in Power, Signal Chain and Embedded Processing. We engineer, manufacture, test and sell **analog and embedded semiconductor chips**. Our customers, companies in every market, continue to add more electronics to make their **products smarter**, **safer**, **more connected and energy efficient**. Our approximately 80,000 products help over 100,000 customers efficiently manage power, accurately sense and transmit data and provide the core control or processing in their designs, going into markets such as industrial, automotive, personal electronics, communications equipment and enterprise systems. Come be a part of what's next in technology while owning your own career and development. Apply today at https://careers.ti.com/