WEBSITE



FDUCATION

UC SAN DIEGO

BS IN MATH-COMPUTER SCIENCE June 2018 | La Jolla, CA Provost Honors

KIPP KING COLLEGIATE

June 2014 | San Lorenzo, CA Summa Cum Laude

LINKS

Github:// alanyee LinkedIn:// alayee Keybase:// alyee

COURSEWORK

UNDERGRADUATE

Quantum Information (Graduate)
Programming Languages
Operating Systems
Design and Analysis of Algorithms
Automata Practicum
Software Engineering
Advanced Data Structures
Theory of Computability
Discrete Mathematics
Object-Oriented Design
UNIX Lab

ONLINE

Machine Learning Cryptography Algorithms: Design and Analysis Data Science Quantum Computation

SKILLS

PROGRAMMING

Python • C++ • Golang • Ruby • Rust SQL • C • Javascript • Java • HTML Haskell • LATEX • Bash • PHP • CSS

TECHNOLOGIES

AWS • Google Cloud Platform • REST Jupyter Notebook • Git • Linux TensorFlow • Ruby on Rails • Flask

WORK EXPERIENCE

INTUIT | SOFTWARE ENGINEER

June 2018 - Present | Mountain View, CA

SAN DIEGO SUPERCOMPUTER CENTER | RESEARCH ASSISTANT

Mar 2015 - June 2018 | La Jolla, CA

- Develops software in Python and C++ for an international data placement lab
- Boosts and tests an experimental network protocol over high-speed networks that span between continents and states

INTUIT | SECURITY ENGINEER INTERN

June 2017 - Sept 2017 | San Diego, CA

• Collaborate with Threat analysts in the Red team, using machine learning algorithms to defend against adversaries and monitor Dark Web activities

INTUIT | SOFTWARE ENGINEER INTERN

June 2016 - Sept 2016 | San Diego, CA

- Delved into TCP/IP and network programming in Python, SQL, and Ruby with the Product Infrastructure and Network Automation team
- Automated processes to gather data from networks for data mining

SAP LABS | SOFTWARE DESIGN AND ENGINEER INTERN

June 2015 - Aug 2015 | Palo Alto, CA

- Migrated on-premise and Amazon Web Services (AWS) analytical solutions to new cloud platform through XSJS, Node.js, SQL, and Jenkins for the Platform Solutions Team and the Startup Focus Team (SFP)
- Created a company tutorial website on the Hana Cloud Platform with HTML5 and Bootstrap for the internal integration of telepresence robots

ACCENTURE TECHNOLOGY LABS | SUPPORT ANALYST

June 2014 - Aug 2014 | San Jose, CA

- Worked on the Data Insights Research and Development Group to create data visualizations of over 675,000 chess endgames using a Python parser and D3.js
- Collaborated with the Digital Experience Research and Development Group to construct an IoT security device through REST API based on MVC architecture of MongoDB, Jade, and Mongoose through Node.js framework
- Developed a side project running Django, PostgreSQL, and Selenium

MARTINEZ RESEARCH GROUP AT STANFORD | RESEARCH INTERN June 2013 - Aug 2013 | Stanford, CA

- Improved the back-end of the NVIDIA GPU-based quantum chemistry simulation, TeraChem, and made the haptic interface more reliable and accurate, through C and C++
- Improved graphics and responsiveness of VMD Chem, the front-end UI connected to TeraChem, through Tcl

VOLUNTEER

ARTIFICIAL INTELLIGENCE GROUP | RESEARCH ASSISTANT

Nov 2014 - Feb 2015 | La Jolla, CA

• Developed IPython (pre-Jupyter Notebook) and dc.js frontend for topic modeling software