Takao Shibamoto

Ames, Iowa | takaos@iastate.edu | takasoft.github.io | linkedin.com/in/takao-shibamoto

Objective

Actively looking for a full-time position in the field of Security Software, DevOps, Automation, Data Analytics, and Backend Development starting January 2020.

Education

Iowa State University, Ames, IA | Expected Graduation in Dec '19

- Major: Bachelor of Science in Computer Engineering
- Minor: Cyber Security
- **GPA**: 3.82 / 4.0
- Honors: Top 2% of Engineering Department, Tau Beta Pi, Phi Kappa Phi, IEEE
- Coursework:
 - Network Security, Pentesting, Cryptography
 - Big Data Analytics (SQL, MDX, Predictive Analysis, Hadoop, Spark, Streaming)
 - Digital Logic (worked as a tutor)
 - Embedded Systems (worked as a lab TA)

Work

<u>Software Engineer Intern</u>

Experience PayPal, Inc., San Jose, CA | May '19 - Aug '19 & May '18 - Aug '18

- Developed web applications (Python, React, Angular) to automate internal firewall ticketing.
- Decreased the waiting time of customers by 3-5 times.
- Eliminated the mistakes on the forms by validating user inputs.
- Deployed the applications on Linux VMs for production uses, collaborating with other teams.
- Suggested and implemented automated deployment/testing using Git, Docker, and Selenium.
- Developed Python scripts to automate various firewall operations.
- Troubleshooted network issues using network security devices such as Palo Alto Networks Firewall.

<u>Software Research Assistant</u>

Vollbrecht Molecular Biology Lab, Iowa State University | May '17 - May '18

- Developed Primer Server (<u>primer-server.gdcb.iastate.edu</u>) PCR design web application with a PhD student (Python, Angular).
- Developed Google Sheet Addon that helped organize seed samples, which is used by several geneticists across nation.
- Presented the work at National Conferences on Undergraduate Research.

Projects and Awards

Care Taker, Best Internet-of-Things Hack Prize | HackISU Fall 2017

- Developed a proof-of-concept Implementation of an online pill alert system

Smart RL Bot, Wolfram Alpha Prize | MadHack Fall 2018

- Developed a self-learning bot for a game called Rocket League

Cyber Defence Competitions | Feb' 18 - Present

- Led a blue team and competed with 20+ teams

Genomic Selection Simulator | Jan '17 - May '17

- Developed a plant breeding simulator using genome information

Bootstrap 4 Jekyll Theme | Aug' 17 - Present

Developed a Bootstrap 4 theme for Jekyll (static site generator) to power my website

ACM Programming Contest, local programming competition at my university | Oct '17 - Present

Won a second prize in 2018 and a first prize in 2017

Skills

Languages: Python, JavaScript/TypeScript, SQL, Bash, C/C++, Java, PowerShell. Tools/Frameworks: Linux, Flask, React, Angular, Firewalls, Docker, MySQL, MongoDB