

# Takao Shibamoto

Ames, Iowa | [takaos@iastate.edu](mailto:takaos@iastate.edu) | [takasoft.github.io](https://takasoft.github.io) | [linkedin.com/in/takao-shibamoto](https://linkedin.com/in/takao-shibamoto)

- Objective** Actively looking for a full-time position in the field of Security Software, DevOps, Automation, Python Backend Development, and React/Angular/Node.js Web 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 an academic tutor)
    - Embedded Systems (worked as a lab TA)
- Work Experience** **Software Engineer Intern**
- PayPal, Inc.**, San Jose, CA | May '19 - Aug '19 & May '18 - Aug '18
- Decreased the waiting time of firewall ticket requesters by 3-5 times and eliminated user input mistakes by developing a web application (Flask, React, Angular).
  - Automated routine tasks of all the firewalls in the corporate network by writing Python scripts.
  - Implemented authentication/authorization logic on the application using internal Single Sign-On.
  - Deployed the applications on production CentOS/Ubuntu VMs, collaborating with other teams.
  - Suggested and implemented automated deployment/testing using Git, Docker, and Selenium.
  - Troubleshooted network issues using security devices such as Palo Alto Networks Firewalls.
- Network Security Teaching Assistant**
- Iowa State University | Aug '19 - Present
- Wrote easily customizable and configurable PowerCLI scripts to automate deployment of 900+ VMs on VMware vSphere for 90+ students.
- Software Research Assistant**
- Vollbrecht Molecular Biology Lab, Iowa State University | May '17 - May '18
- Developed Primer Server, a PCR design web application with a PhD student (Python, Angular).
  - Developed Tissue Sample Plate Mapper, a Google Sheet Addon that helped organize seed samples, which is used by 90+ users around the world.
- 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 in Python/Angular.
- Smart RL Bot**, Wolfram Alpha Prize | MadHack Fall 2018
- Developed a self-learning bot for a game called Rocket League in Python/MongoDB.
- Cyber Defence Competitions** | Feb' 18 - Present
- Led a blue team and competed with 20+ teams. Designed a network on VMware vSphere.
- AIRAT** (Senior Design Project with Collins Aerospace) | Jan '19 - Present
- Designed topic modeling that classifies similarity between two requirement docs (pandas/gensim).
  - Suggested bringing DevOps culture and implementing a CI/CD flow using Jenkins and AWS.
- Bootstrap 4 Jekyll Theme** | Aug' 17 - Present
- Developed a markdown-based site generator that works seamlessly on Github Pages.
- ACM Programming Contest**, local programming competition at my university | Oct '17 - Present
- Won a second prize in 2018 and a first prize in 2017.