Bryce Tsuyuki

□ (714) 357-1615 | ■ btsuyuki1@gmail.com | 🏕 brycetsuyuki.com | 🖸 hexalellogram | 🛅 bryce-tsuyuki

Education

University of California, San Diego

3.93 GPA

B.S. IN COMPUTER SCIENCE, MINOR IN POLITICAL SCIENCE

Sep. 2019 - Jun. 2023

- Regents Scholar: scholarship awarded to approximately 1% of students based on academic excellence
- Courses: Software Engineering, Security, Network Services, Data Structures/Algorithms, Architecture/Software Optimization, Operating Systems

Work Experience

Meta Menlo Park, CA

PRODUCTION ENGINEERING INTERN

Sep. 2022 - Dec. 2022

- · Automated validation of the turnup pipeline in Python for new clusters for Warm Storage, a hyperscale storage solution
- · Incorporated automation of block level and metadata cluster turnups, with asynchronous health checks to monitor clusters over time
- Developed unit tests with the TestSlide framework and Python's unittest library, along with integration tests for file operations and stress testing
- Enabled the deployment of **petabytes** of idle storage clusters with the assurance that they would be deployed correctly

Gusto San Francisco, CA

INFRASTRUCTURE ENGINEER INTERN

Jun. 2022 - Sep. 2022

- Automated detection of end of life versions for software like Ruby, Rails, Redis, PostgreSQL, and Nginx, sending notifications to Slack and Jira
- Improved flow for testing and updating detection functionality, decreasing number of required pull requests for updates by 90%
- Enabled automatic updates and deployment for new Rails application templates to Backstage platform
- Managed Gusto's deployments and clusters on Amazon Web Services with Terraform, Helm, and Kubernetes

Amazon Remote

SECURITY ENGINEER INTERN

Jun. 2021 - Sep. 2021

- Used Amazon's AWS CodeGuru platform to create command-line tools to automatically detect security vulnerabilities with Java and Bash
- Automated detection of CORS (Cross-Origin Resource Sharing) vulnerabilities via static analysis in web applications and services
- Deployed tool to CodeGuru platform to surface potential CORS vulnerabilities across Amazon codebase

UCSD Computer Science and Engineering Department

San Diego, CA

INSTRUCTIONAL ASSISTANT

Jan. 2021 - Mar. 2021

- Served as student instructional assistant and grader for Data Structures I and Software Tools courses for 600+ undergraduate students
- Taught concepts like linked lists, stacks, binary search trees, Linux CLI, and Bash scripting in guided lab hours and one-on-one sessions
- Answered 100+ tutor request tickets with 99% positive feedback rate

Leadership

VICE PRESIDENT EVENTS

Association for Computing Machinery at UC San Diego

San Diego, CA

May 2021 - May 2022

• Managed room scheduling, funding, and logistical pipelines for 100+ events for 2021-2022 academic year using Notion for team logistics

- Managed room scrieduling, funding, and togistical pipelines for 100+ events for 2021-2022 academic year using Notion for team togistics
 Led team of 9 in hosting technical workshops, interview preparation, professional development, AV management, and event logistics
- Oversaw reorganization of ACM's events team, integrating entrepreneurship and software engineering workshops into the team's portfolio

VICE PRESIDENT FINANCE

May 2020 - May 2021

- · Managed reimbursement and financial filings with student government body and other campus entities for 100+ events
- Oversaw and budgeted for **thousands of dollars** in sponsorship money, fundraiser proceeds, and university-allocated funding
- Streamlined reimbursement systems and sponsorship pipeline to allow for new partnerships with industry entities

Projects

ACM Profiles: Social media aggregation and sharing platform [GitHub link]

Oct. 2020 - Jan. 2021

- Product Manager: led team of 7 engineers, established deadlines, reviewed all pull requests, and conducted weekly standup meetings
- DevOps Engineer: built code quality linting and CI/CD pipeline in Travis, deployed React frontend and Django backend to Netlify and Heroku
- Used **Docker** and **docker-compose** alongside PostgreSQL to ease local database testing for the team's developers

SafariSideloader: Script to convert WebExtensions into Safari 14.0+ compatible format [GitHub link]

Jun. 2020

- Used Python to download, extract, and convert WebExtensions from the Chrome Web Store for use in Safari 14.0+
- Built script as a wrapper around Apple's Xcode conversion tools to automate generation of template applications with Safari extensions

Skills

Languages Java (including Android), Python, Ruby, C, C++, Golang, PowerShell, Bash, JavaScript

DevOps AWS, Google Cloud, Microsoft Azure, Docker, Kubernetes, Helm, Terraform, VMware, Heroku, Travis CI, Buildkite

Tools/Frameworks Jira, Notion, Git, Linux, GDB, Valgrind, Makefiles, Bundler, PostgreSQL, Django, TestSlide, Python unittest

Hobbies Building PCs, Gaming (Pokemon Go, Team Fortress 2, Civilization V), reading technology news, Eagle Scout