# Bryce Tsuyuki

□ (714) 357-1615 | Stsuyuki1@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, Cybersecurity, Networked Services, Data Structures, Algorithms, Computer Architecture & Software Optimization

## **Work Experience**

Menlo Park, CA Meta

PRODUCTION ENGINEERING INTERN

Sep. 2022 - Dec. 2022

- Automated validation of the turnup pipeline in Python for new clusters for Warm Storage, a scaled storage solution similar to Amazon S3
- Incorporated automation of block level and metadata cluster turnups, with asynchronous health checks to monitor clusters over time
- Developed unit tests for health checks and validation logic with the TestSlide framework and Python's unittest library
- Created integration tests for cluster status validation with file operations and extended stress tests

Gusto San Francisco, CA

INFRASTRUCTURE ENGINEER INTERN

Jun. 2022 - Sep. 2022

Jun. 2021 - Sep. 2021

- 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** Sunnyvale, CA

SECURITY ENGINEER INTERN

- 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

- 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

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

**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