PAUL LUCERO

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EXPERIENCE

GOOGLE Seattle, WA (remote)

Software Engineer III

October 2022 -

• Next-gen scaling of browsable/searchable Directory for Google Workspace

Software Engineer II

July 2021 - October 2022

- Maintained and scaled **Java** backend system serving O(100k) QPS
- Landed complex data migration project for heavily-used database, reducing peak serving latency by 30% for hot-path queries while saving O(PiB)s of SSD space, O(1000s) of CPU cores
- Created searchable index over key fields in existing O(1T) row database and backfilled from SoT
- Modernized/standardized existing batch processes in preparation for data location support

Resident Engineer II

July 2020 - July 2021

- Designed and implemented C++-based pipeline for parsing third-party disk image format, reducing disk image import latencies from O(days) to O(30 minutes)
- Designed and implemented internal C++/Bazel/Starlark testing framework which allows developers to re-use a single test case in multiple environments which trade between speed & fidelity. This approach shifts development left to catch more bugs while providing better test coverage more efficiently, saving O(weeks) of SWE time per feature
- Gained deep understanding of Google Cloud Platform systems/usage patterns, familiarity with Kubernetes/Borg

TRAVELPORT

Englewood, CO

Software Development Engineering Intern / Systems Team

May 2019 - August 2019

Travelport develops back-end software (airline/car reservation systems, ticket search & pricing, etc.) for travel resellers such as Expedia, Booking.com, as well as non-resellers such as United, easyJet.

- Created and validated **Jenkins** CI/CD pipeline using **Groovy** for Travelport's largest & most systems-critical Linux application. Provided immediate build & visible feedback compared to existing opaque daily build system
- Implemented, enhanced, and automated **Python**-based tests, removing need for by-hand developer testing and accelerating code quality report speed by 50% + exposing potential for future speedup
- Assisted Agile software development team with planning and execution of tasks. Certified Scaled Agile Framework (SAFe) practitioner

PENJI, INC Boulder, CO

Independent Tutor / Computer Science

November 2018 - May 2020

Penji provides flexible, self-schedule tutoring to undergraduate university students at CU Boulder & several other universities.

- Tutored ~24 unique students for classroom assignments in **Python**, **C/C++**, **x86-64 Assembly** across all core Computer Science courses at CU Boulder
- Self-managed schedule and incoming tutoring requests to maximize value delivered to a wide population of students. Received positive feedback from clients (consistent 4- and 5-star reviews mentioning quality of service provided)

UNIVERSITY OF COLORADO AT BOULDER

Boulder, CO

Course Assistant / Computer Science Department

January 2017 - May 2018

- Tutored ~15 students/week, providing homework help, test preparation, and formation of critical thinking/logical reasoning in **Introduction to Computing** and **Discrete Mathematics**. Assisted with assignments in **Python, C++**
- Responded to needs of professor & department, such as proctoring exams of 100+ students and proofreading 10-15 weekly homework questions to increase efficiency of course

EDUCATION

UNIVERSITY OF COLORADO AT BOULDER, College of Engineering Bachelor of Science in Computer Science

Boulder, CO

May 2020

Minor in Applied Mathematics

- GPA: 3.98 cumulative, 4.00 department
- Notable coursework: Data Structures, Algorithms, Data Science, Theory of Computation, Introduction to Artificial Intelligence, Network Systems
- Recipient of a corporate-sponsored National Merit Scholarship (roughly 7,000 recipients nationwide/year) and a CU Boulder Esteemed Scholars Sewall scholarship (requires 4.0+ high school GPA and 33+ ACT score)

SKILLS/PROJECTS

- Designed and created **Kotlin**-based **Android** app as side project, following TDD best practices
- Led development of CU Boulder project for industry sponsor Festo to create blockchain-enabled REST Web API for client-specific task, using **Python** with **Flask** as major framework, plus **Solidity** and **web3py** to integrate blockchain functionality
- Designed, created, and demonstrated working prototypes of useful tools and fun apps using **JavaScript**, **HTML/CSS** as a regular participant in CU Boulder's HackCU hackathon series
- Implemented and validated a simple scripting language interpreter written in **Scala** during Principles of Programming Languages course
- Strong experience with **Python** as a daily-driver automation and scripting tool for personal usage, including libraries **boto**, **connexion**, **matplotlib**, **numpy**, **pandas**, **pillow**, **pyPDF**, **scipy**, **seqlearn**, **tkinter**
- Regular experience with Git, LaTeX for personal source code management, assignment write-ups, documentation
- Prototyped scripts and data analysis tools using **Jupyter Notebook** during Artificial Intelligence, Data Science courses
- Adapted domain-specific file format editor written in Java to one-off alternate task

MISCELLANEOUS

Certifications: Scaled Agile Framework (SAFe) versions 4.6, 5.0 practitioner

Interests: Digital signal processing and digital media, backend system design, network systems, gaming (tabletop/digital)