David Vaillant

Education

2010–2014 **BSc. Mathematics**, *University of California*, *Santa Barbara*.

Studied combinatorics, graph theory, linear algebra, and the foundations of statistics.

BA. Philosophy.

Specialization in logic and the philosophy of mathematics.

Experience

2019-Present **Software Quality Analysis**, Waymo (via Crowdstaffing), Mountain View.

- Provided detailed metrics on the behavioral faults of self-driving vehicles.
- Leveraged Python, SQL, and Pandas to present data efficiently and accurately.
- Proposed and acted as lead on a broad proposal to systematize and automate large parts of the Software Quality workflow.

2017–2018 Mathematics Tutor, West Valley College, Saratoga.

Tutored disadvantaged students in algebra, statistics, and fundamental concepts in mathematics.

2015–2016 **Technical Consultant**, *Desert Farms Camel Milk*, Santa Monica.

- Saved hours of manual labor by programmatically querying and organizing customer orders using Ruby scripting.
- Improved the performance and responsivity for the online storefront and increased customer satisfaction and retention by correcting a crucial underlying software defect.

Programming Languages

Python $\bullet \bullet \bullet \bullet \circ$ Flask/SQLAlchemy, numpy, scikitlearn, pandas, matplotlib, seaborn. C++ $\bullet \bullet \circ \circ$ Protobufs.

Javascript $\bullet \bullet \circ \circ \circ$ jQuery. Ruby $\bullet \circ \circ \circ$ Ruby on Rails.

Software Proficiencies

OS Windows, GNU/Linux (Arch, Debian), FreeBSD

Databases SQLite, PostgreSQL, GoogleSQL

Experience with relationship databases and server management.

Highly proficient in adapting to new technologies.