

Charles J. Scott

805-368-9038 | charliejscott@outlook.com | [linkedin.com/in/charliejscott](https://www.linkedin.com/in/charliejscott) | github.com/cscott20

EXPERIENCE

Software Engineer

June 2021 – Present

Pathlight

San Francisco, CA

- Full stack product software engineer using Django, React, Javascript, Python, SCSS.
- Initiating and leading new feature development to increase user engagement.
- Designing, building, and testing new features from ideation to deployment.
- Responding to customer feature requests, investigating and fixing time sensitive bugs throughout the product.

Software Engineer

Sept. 2020 – June 2021

Epsilon Data Management

Westlake Villiage, CA

- Building full stack RESTful web service applications from ideation to deployment.
- Developing automated tools to increase workflow efficiency and remotely monitor cluster health.
- Supporting and maintaining company cloud platform.

PROJECTS

Work Force Management Scheduling, Project Co-Lead

Pathlight

- Co-lead of major pay-walled feature add to product involving multiple engineers, designers, and PMs.
- Wrote multiple technical design documents, as well as making major feature decisions along with design and product teams.
- Led development on multiple features, including activity based scheduling, and schedule forecast predictions.
- Created the most well tested feature on the application.

Cookies, Project Lead

Pathlight

- Project lead, started as an idea for eng team hackathon, saw development through to launch.
- New feature to increase product engagement, allowing employees to send recognition to peers.
- Incremental scope increase including user facing dashboard, and tying cookies to compensation.

New Customer Implementation, Project Lead

Pathlight

- Ingesting data into Pathlight through customer data sources (Zendesk, Salesforce, Greenhouse, Assembled, etc.)
- Communicating across multiple teams to relay goals and implementation progress to customer.
- Improving tap reliability.

Triage Engineer

Pathlight

- Serving as primary engineer in charge of responding to urgent customer reported and site-wide bugs.
- Prioritization delegation of multiple simultaneous incoming bugs.
- Ensuring bug resolution timelines are met and relayed to customers.

Configs As A Service, Project Lead

Epsilon

- Built REST APIs, as well as interactive front end web pages with about 20 endpoints.
- Full stack development using Spring Boot and production SQL DBs.
- Replaced existing service with application to automate job processes and increase maintainability.

EDUCATION

California Polytechnic State University

Aug. 2017 – June 2020

B.S. Mathematics, Concentration Computer Science | San Luis Obispo, CA

- Early graduate, Dean's List recipient, Academic Excellence Award of Honor recipient, Department of Mathematics Glassco Scholarship recipient.