Kyle Capehart

♦ kylecapehart.com | kyleacapehart@gmail.com | in/kyle-capehart | ♦ k-capehart | ♦ Orlando, FL

Skills

Languages: Go, Python, TypeScript, JavaScript, HTML/CSS, Java, Apex, SQL

Technologies: Git, GitHub Actions, Jira, Salesforce

Leadership: Leading teams, mentoring developers, balancing priorities

Experience

Sr. Software Engineer — Tech Lead @ ATD

Feb 2023 - Present

- Technical lead for Customer Engagement team, implementing solutions for Sales and Support
- · Organized meetings, met with stakeholders, documented technical architecture
- Collaborated with cross functional teams in a variety of tech stacks
- · Worked on an onboarding app built with Python and Angular to sync customer data
- Developed e-commerce solutions in with Java and Angular
- Automated CI/CD release pipeline using GitHub Actions

Software Developer @ Deloitte

July 2019 - Feb 2023

- · Led development team and oversaw releases for projects contracted by the federal government
- · Mentored junior developers and offered training sessions for campus hires
- Created front-end and back-end components using JavaScript, HTML/CSS, Apex
- Built a weekly batch job that generated millions of lines of data and resolved long standing performance issues
- Automated data loading tasks using Python REST API wrapper

Software Developer Intern @ Siemens

May 2018 - June 2019

- Automated data migration in AWS S3 buckets
- Maintained a Customer Portal for internal product inventory
- Automated internal systems related to pricing data and user management

Projects

Go-Salesforce | *k-capehart/go-salesforce*

- A REST API wrapper written in Go used to integrate with Salesforce
- · Insert, update, delete large batches of data

Open Source Contributions

- Contributed to the official SF CLI, a command line interface built with Node.js
- Custodian of the Lightning Flow Scanner, a collection of tools used to scan Salesforce automations to enforce best practices

Education & Certifications

University of Central Florida

B.S. in Computer Science Jun 2019