Chris Pak

jpak1996@g.ucla.edu | linkedin.com/in/chris-pak | github.com/jpak1996

Education

University of California, Los Angeles

Expected Graduation: Mar. 2019

- Bachelor's in Computer Science, Class of 2019

Work Experience

Software Development Engineer Intern - Amazon

(*Jun.* 2018 – *Present*)

- Built a free-form text analysis service for buyer comments on Amazon Marketplace orders through a serverless model that uses API Gateway and AWS Lambda (Java, Google Guice)
- Removed deprecated A/B testing dependencies for production orders (Java, Google Guice)

Systems Development Engineer Intern - Workday

(Jun. 2017 – Sept. 2017)

- Developed custom Slack applications integrating with public enterprise software APIs to improve internal user experience (Node.js, Python, RabbitMQ, mySQL)
- Built backend controllers for database manipulation & data sanitation of domains and IP addresses submitted by users in an MVC application (C#, ASP.NET, XML)
- Wrote wrapper classes for PagerDuty to be utilized in an API Proxy (Java, Mulesoft ESB)

Full-stack Developer Intern - Aquaint.us

(Sept. 2017 – present)

- Developer on a UCLA student-run tech startup endorsed by the Startup UCLA Accelerator program
- Managed the backend of the social media integration platform (DynamoDB, AWS)
- Implemented custom animation features for user profiles (React/Redux, jQuery, CSS)

Projects

SmashTime

- Web-app utilized by school-wide gaming tournaments to send out text messages to players based on real-time queries (Python/Django/SQLite; Challonge, Twilio)

Personal webpage - siftedmorrow.com

- Organizational tool for personal accomplishments and future goals (HTML/CSS, jQuery, Bootstrap; MAMP, AWS S3)

Dynamic calendar

- Interactive calendar for scheduling and planning events (HTML/CSS, jQuery, AngularJS)

Skills

Back-end Languages:

- Java **★★★**☆
- Python ★★★★☆

C++

Dev tools:

- Git, API web services, AWS, Jira/Agile/Scrum

Frameworks:

- Google Guice
- Node.js, Django, Flask, WAMP
- jQuery, AngularJS, React/Redux

Network/Security:

- OAuth 2.0, TCP/IP, UDP, SSL/TLS