Hakan Alpay

hak7alp@gmail.com — (818) 448-5096 github.com/kimeiga — www.kimei.ga App, Game, Web, Language Developer from UCLA

Experience

Zenith Insurance: App Developer Intern

Summer 2018

- Developed features for Zenith Connect, an iOS and Android app for injured workers to coordinate with their examiner.
- Created My Documents tab with Kotlin (Android) and Swift (iOS) in which all of user's documents are streamed via REST requests and to be displayed as PDFs.
- Designed Health Corner tab in interactive mockup.
- Managed subtasks and completed code reviews in JIRA.
- Used **SQL** requests to manipulate events.
- Features developed affected 1500+ people.

Node.js: Open Source Contributor

December 2017

- Used C++ to percent-encode additional characters within Node.js URL parser with new lookup table.
- This aligns URL parser with new WHATWG (HTML Maintaining Group) encoding standards.
- Created local build to pass tests and monitored tests on Jenkins Continuous Integration.
- Feature included in Node.js version 9.4 release, affecting over **3.5 million users.**

Zenith Insurance: App Developer Intern

Summer 2017

- Created security overlay with Java and Swift that hides sensitive information when app enters background.
- Wrote functional documentation, designed icons, and fixed bugs in Android and iOS apps.

Skills

Languages:

C, C#, C++, Java, SQL, JavaScript, JSX, HTML, CSS, Python, Bash, LINQ, Spanish

Programs/Paradigms:

Unity, Figma, Heroku, React, Preact, Angular, GDB

Education

UCLA: BS in Computer Science

August 2017 - June 2021

Coursework: Data Structures, Algorithms, Linux, Object
Oriented Programming, Optimization, Multi-threading,
Operating Systems, Computer Architecture, C Programming

Projects

Mappening.io

March 2018 - 2019; mappening.io

- **Angular 5 web app** that gathers all UCLA events into map.
- Upgraded app to Progressive Web Application with service worker and offline caching.
- Designed with **Bootstrap** and contributed **Figma** mockups.
- Helps hundreds of UCLA students find events near them.

"Too Many Authors" React App

April 2018; toomanyauthors.com

- Developed React game in which players take turns telling a story through series of pictures.
- Converted their sentences to pictures with Google Natural Language Processing, Unsplash API, and Qwant search engine API.

Multiplayer Rocket-Jump FPS Game

August 2017

 Developed dynamic server-client movement synchronisation and hit recognition with C# in Unity.

UCLA Roommate Matcher 2018

Summer 2018; kimeiga.github.io/ucla2021

- Created Google Form for incoming UCLA freshmen to fill in their lifestyle preferences and stored data in Google Sheet.
- Used Numpy and Pandas Python modules to calculate coefficients of compatibility between all pairs of people.
- Developed HTML website that displays users most compatible roommates via Google Charts API.
- Received 1251 responses and helped 600 people find roommates.