Omar B. Ozgur

Software Engineer

Contact



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Languages

C++ / C / C# / Python / Go /
Swift / JavaScript / HTML / CSS

Tools

Bash / Git / Vim /
Ruby on Rails / Heroku / SQL /
React / Azure / Visual Studio /
XCode / Sketch / Oculus Rift /
Unity Game Engine / Blender

Awards

3rd place at LA Hacks

Top 5 at SD Hacks

Top 5 at Cal Hacks

Top 5 at IDEA Hacks

Best wearable at Tree Hacks

Education

UCLA

2014 - Present

B.S. Computer Science

- GPA: 3.89 / 4.00
- Co-director of LA Hacks / Product manager for UCLA DevX / Tutoring chair for TBP honor society / Member of UPE honor society

Experience



Microsoft

Summer 2017

Software Engineering Intern

- Created custom C# libraries and client application to expand interfaces between Office 365 services and data of various media formats.
- Derived powerful insights from data through the use of artificial intelligence and natural language processing services.



LinkedIn

Summer 2016

Software Engineering Intern

- Developed and released new iOS features, including enhanced push notifications, iOS 10 extensions, and mobile audio capabilities.
- Collaborated with team members daily to promote growth of the messaging platform by analyzing trends and working to boost relevant metrics.



LA Hacks

Fall 2016 - Present

Co-Director / Software Developer

- Organized multiple dedicated teams of students to lead sections of UCLA's prestigious annual student hackathon.
- Working to raise upwards of \$100,000 in sponsorships in order to provide an amazing experience for approximately 2,000 hackers around the country.

Top Projects

Pomily

- Developed a Ruby on Rails backend for a startup focused on providing innovative ways to experience fashion through an intersection of social media and e-commerce.
- Implemented a marketplace that holds over 100,000 products, and created a rich set of post enhancements to give creators more control over the content they create.

BruinSpeak

- Lead a team of developers and designers to create a petition platform for UCLA students to voice opinions about school policies.
- Integrated specialized administrative controls to help student government directly interact with students.

Flock

- Constructed a mobile application in React Native to allow for users to quickly invite groups of friends to "mini-events", such as going to eat lunch, or playing basketball.
- Designed and developed an efficient Go API to support user management, authentication, content creation, and event attendance.