# andrewakers software engineer

#### about

1812 W 244th St Torrance, CA 90501

andrew@akrs.me http://akrs.me Tweet at me: @akrs\_ Fork me: github/akrs

#### programming

♥ C, Java Javascript, Python, x86\_64 Assembly CSS3 & HTML5

### interests

low level code, open source, security, tinkering

#### education

since 2012 **BS in Computer Science** 

Majoring in Computer Science

Loyola Marymount University

# experience

since 2012 Loyola Marymount University

Teacher's Assistant

Assist other students with homework and use of lab facilities. Grade homework assignments.

since 2011 **6th Street Consulting** 

Intern

Deployed and maintained small and medium business networks, both on premises and in AWS/Azure. Also worked with a team to build and deploy corporate intranets based on SharePoint for large clients.

# projects

2014 Wearables UI Research SCCUR

Did a comparative analysis of the learnability of the Uls of Pebble, Android Wear, and Google Glass with a partner. Presented a poster at the Southern California

Conference for Undergraduate Research.

2014 **PebbLIFX** GitHub

A Pebble application to control LIFX Bulbs from a Pebble. Built initially on AndroidLIFX, later moved to the official library.

2014 AndroidLIFX GitHub

Unofficial API to support LIFX bulbs in Android and Java applications

2014 **Captionr** GitHub

Website to automatically synchronize transcripts with a YouTube video. Built

with a partner in 48 hours for LA Hacks.

## awards

2011 Finalist CyberPatriot III

Lead a team of 5 into the top 12 through an Air Force Association sponsored CyberSecurity competition, out of around 400 teams across the nation.

2010 3rd Place CyberPatriot II

Got third place in an Air Force Association sponsored CyberSecurity competi-

tion out of around 200 teams across the nation.