

Samee Zahid

zahidmuh17@grinnell.edu

http://samee.ninja

http://github.com/samee24

linkedin.com/in/sameezahid

Education

Grinnell College: Bachelor of Arts, Computer Science '17 Computer Science GPA: **3.90** || Cumulative GPA: **3.55**

Experience

SOFTWARE ENGINEERING INTERN, YAHOO. MAY 2016 - PRESENT | SAN FRANCISCO, CA

• Android @ Sports

SOFTWARE ENGINEERING INTERN, KIFI. MAY 2015 - AUG 2015 | MOUNTAIN VIEW, CA

Kifi is a knowledge curation platform that helps individuals and organizations discover, retain and collaborate on information.

- Helped grow image-picking rates for libraries by 16% by implementing a carousel view that fetches images from the Flickr API asynchronously in real-time, as the user is typing.
- Reduced load times by up to 90% by developing caching infrastructure using MapDB & Bolts.
- Created a share intent extension that allows users to save content to libraries and launch chats on webpages straight from the browser.

SOFTWARE ENGINEERING INTERN, INGRAIN. JUNE 2014 - AUGUST 2014 | LAHORE, PAKISTAN Ingrain is a video monetization framework that allows the placing of individually targeted ads into video.

- Developed an Android demo for Google I/O 2014 and an alpha version of the android SDK.
- Applied material design to the Groopic Android app by Ingrain (500k active installs).

LEAD ANDROID ENGINEER & PRODUCT MANAGER, APPDEV. FEB 2014 - PRESENT | GRINNELL, IA

Appdev is a mobile development group that develops applications to help the Grinnell College community.

- Maintain and oversee 6 Android applications with over 1,000 daily users. Received \$150,000 from the college after winning the Innovation Fund. Manage 5 developers.
- Work on Android projects, such as Publications (A newsreader app to showcase the college's publications) and <u>G-licious</u> (a personal dining hall assistant), and release them on to the Play Store.
- Evangelize new libraries and technologies to the team, such as Realm, Butterknife, Timber and Picasso.

Projects

RayK Chatbot

Bot in Python built on top of the Tornado framework that uses NLP to provide info regarding Grinnell College.

Grant Application Management

A Ruby on Rails app that handles grant applications for the Poweshiek county.

Scrabble in C

A program written in C that allows you to play Scrabble.

Skills

Proficient in Java, Scheme, C, Python, Git, Android Studio 2.0 **Knows** Ruby, Ruby on Rails, HTML, CSS, Javascript, Swift