# Severin Rudie

# Android Developer Seattle, WA

 $\bowtie$ 

severinrudie@gmail.com



/Baron-Severin



/in/severin-rudie

I'm passionate about writing clean code and solving complex problems.

# **SKILLS**

#### **Languages and Markup**

Java - Intermediate Python - Beginner XML & JSON

#### **Databases**

SQLite Firebase

#### Testing

TDD JUnit Espresso

#### **Concepts**

Material Design UX Development

#### **Libraries**

OKHttp & Retrofit Google Analytics Fabric Butterknife

# **PROJECTS**

# Hector by Autel - 2 Week Group Project

github.com/Baron-Severin/Hector-Screenshots

Generates flight plans for agricultural survey drones, built for Autel. I wrote all SQLite database interaction, all testing, and took a lead role in hunting bugs.

#### Macho Squad - 2 Week Solo Project

github.com/Baron-Severin/Text-Adventure

A comical, campy, choose your own adventure game. In addition to writing all code in this Android app, I also created a Python script that formatted content written by a friend to be machine-readable (script at Github).

#### Builder's Lighting - 2 Weeks - Group Project

github.com/Baron-Severin/Builders-Lighting-Screenshots

Simplifies bulk lighting orders for contractors, built for Seattle Lighting. I developed our approach to data persistence, reverse engineered API calls from existing source code, and helped design a natural user flow.

#### FindMyPet! - 24 Hour Group Project

github.com/Baron-Severin/hackathon-lost-pets

The winning entry in a collaborative, 24 hour hackathon. The application uses real time Socrata data to connect users to pets located by the city of Seattle. I wrote all database logic and the majority of our API interaction.

# **EXPERIENCE**

#### **Android Development Immersive at General Assembly**

Seattle, WA (June -Sept 2016)

Studied Android development for 80+ hours a week, focusing on the following:

- TDD utilizing JUnit and Espresso
- Android Life Cycle, the Android API, and Android Studio
- Optimization, Performance, and Big O Notation
- Interaction with API's and effective use of Async Tasks and Services
- Database setup and management in SQL and Firebase
- Setup and use of analytics tools including Google/Firebase Analytics, Fabric

# **Operations Support Analyst at NBCUniversal**

Seattle, WA (June 2015 - June 2016)

- Provided first response, application level support for NBCNews.com & Today.com
- Monitored performance using Splunk and Nagios
- Coordinated daily code deployments through Jenkins

#### **Security Guard, ABM**

Seattle, WA (January 2014 - April 2015)

#### Sales Counsellor, Sleep Country

Seattle, WA (June 2012 - May 2013)

# **EDUCATION**

General Assembly June 2016 – Sept 2016

#### Central Washington University Sept 2007 – June 2012

- Bachelor of Arts in History
- Minor in Economics
- Minor in German Language, foreign study at Universität Leuphana and Universität Salzburg