JASON GALLAGHER

248 Medford Mount Holly Road Medford, NJ 08055 jasongallagher21@gmail.com - (609) 234-8133 http://www.jasondgallagher.com/

EDUCATION

Johns Hopkins University

B.S. Computer and Electrical Engineering, Applied Mathematics and Statistics Cumulative GPA: 3.85

Baltimore, MD May 2015

Bristol, PA

EXPERIENCE

Grassroots Unwired

September 2016–present

Lead Android Developer

Split time among implementing new features, improving existing architecture, and overseeing a team in planning development to meet requirements. Some highlights include, implementing an automatic application update system to ensure clients always have the latest release, incorporating Dagger 2 dependency injection library to help improve existing architecture, and driving the development of a generic API to process in-app payments from different payment providers.

Vanik Interactive Cherry Hill, NJ

Lead Android Developer

July 2015-September 2016

Lead several successful application releases on the Google Play Store and iOS app store. Worked as sole Android developer for Philadelphia Zoo's new mobile application – Zoo360insider. Worked on full application stack, including databases, backend, API development, user interface, and mobile client implementations.

JHU- Dept. of Geography and Environmental Engineering

Baltimore, MD

Research Assistant / Programmer

Sept 2014-May 2015

Designed custom hardware and software used for water and sanitation monitoring. Focused on building an open source, low-cost device to provide accurate turbidity measurements. Developed Android application using camera, and image processing to extract particle density information from water in a cuvette. Coded microcontrollers, primarily in C++, to interface with sensors to collect data for processing and displaying to end user.

Lockheed Martin

Moorestown, NJ

Summer Engineering Intern

May 2014-Aug 2014

Wrote code in MATLAB and C++ to simulate and verify output of signal processing algorithms used in radar applications. Wrote interface to tie together input and output of individual algorithms for use in a unified, modular test suite.

ACTIVITIES AND AWARDS

- **Charles A. Conklin Award** awarded by the Johns Hopkins University Electrical and Computer Engineering department to recognize a senior for superior academic achievement
- William H. Huggins Award awarded by the Johns Hopkins University Electrical and Computer Engineering department to recognize a junior for outstanding academic achievement and service
- University of Pennsylvania Veterinary Innovation Challenge 3rd Prize "Hush Puppy" an automated, positive reinforcement based device used to train bark inhibition in dogs