

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

EXPERIENCE

Grassroots Unwired

Lead Android Developer

Bristol, PA

September 2016–present

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

Lead Android Developer

Cherry Hill, NJ

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

Research Assistant / Programmer

Baltimore, MD

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

Summer Engineering Intern

Moorestown, NJ

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