

Matthew Bahr

Home Address:

416 Fieldstream Blvd

Orlando, FL 32825

(407) 756-3601

mattbahr1992@gmail.com

<https://github.com/mattbahr>

Objective

To secure a position with a company specializing in software development. The ideal position would match my interest in web or mobile development.

Education

University of Central Florida

GPA – 3.7

Graduated in May 2015 with a Bachelor of Science in Computer Engineering

Lake Mary High School – 2011

Graduated Summa Cum Laude

Projects

- Currently working on a web application to connect audience members with live music and to facilitate communication between artists and venues
 - Using Angular for the front end; styling with Bootstrap
 - Using Java with Spring MVC, Maven as a build tool, and MongoDB on the server side
- Designed, developed, and implemented a search and retrieval system by interfacing a quadcopter with a land rover
 - Used OpenCV's Python library for aerial object detection
 - Programmed wireless communications via TCP/IP as well as radio communications
 - Programmed an embedded microcontroller to maneuver a land rover
 - Built a command console application to oversee mission functions
- Created an Android app for the popular card game, *Cards Against Humanity*

Skills

- Languages: Java (most fluent), VB (fluent), Python (proficient), JavaScript (proficient)
- Currently learning the Spring framework
- Experience programming Android
- Experience programming embedded systems
- Experience with Windows as well as UNIX/Linux environments
- Knowledge of image processing algorithms
- Proficient with SQL
- Limited knowledge of NoSQL databases, specifically MongoDB
- Limited familiarity with AngularJS as well as HTML and CSS
- Experience using GitHub and Microsoft's Team Foundation Server for version control

Work Experience

Position: Developer | Employer: Pioneer Technology Group, August 2015 through May 2017

- Contributed code to Benchmark, a data management application used by county courts
- Implemented aspects of the application's functionality for handheld devices
- Worked with Microsoft's .NET development framework
- Used Visual Studio's Integration Services to convert data from legacy systems to a homegrown architecture

Position: QA | Employer: Pioneer Technology Group, Spring 2014 through September 2014

- Worked directly with customers as a member of the support team to resolve application issues
- Tested multiple applications
- Used SQL Server Management Studio to traverse and manage databases

Achievements

- UCF Dean's List
- UCF Principal's Honor Roll Fall 2013
- Accepted into the Burnett Honors College
- National Merit Finalist