Barry McAndrews

bmcandrews@pitt.edu • 161 Cliveden Drive Newtown, PA • 215-588-9243

Accomplished, creative and dependable software engineer with strong initiative and experience with Linux environments looking to further his experience in software development.

# Technical Competencies

**Programming Languages**: C, C++, Java, Python (3.7), JavaScript (ECMAScript 2017), Scala, Objective-C, Swift, TypeScript, Dart, MATLAB, Bash, Perl, SQL

**Development Tools:** IntelliJ IDEA (Android Studio), Eclipse, JUnit, Maven, Gradle, Git, Node.js, Flask, Spring Boot, Webpack, Hadoop, Docker, Kubernetes, Spark, AWS CLI

**AWS Cloud Services**: S3, EC2, EMR, SNS, IAM, Lambda, DynamoDB, Service Catalog, CloudFormation, Fargate

**Management Software:** Atlassian Suite (Jira, Bitbucket, Confluence, etc.), Axosoft, GitHub Projects, Asana

**OS**: Windows, Linux (Debian, Red Hat, OpenWrt), Unix (macOS)

# Work Experience

**Software Developer** July 2019 – Present

The Vanguard Group, Inc. | Malvern, PA

* Converted portions of monolithic software application into new microservices
* Added new features to large-scale data processing application written in Scala using Spark
* Developed Angular web app to replace portion of Vanguard’s website
* Identified and adopted new AWS services for use at Vanguard
* Designed and implemented new cloud architecture via CloudFormation infrastructure as code (IaC)

**Software Development Intern** June 2017 – August 2017

ARRIS | Horsham, PA

* Planned and implemented REST API using Spring Boot that replaced current customer support system
* Designed Vue.js frontend for managing ARRIS devices that consumes the mentioned REST API
* Overhauled existing reporting site to display relevant information from a PostgreSQL database
* Created software update script that was deployed to all customer servers

**Lead Mobile Developer** June 2016 – January 2017

Musical Minds LLC | Newtown, PA

* Led development team and planned agile sprints for Musical Mind’s iOS app
* Architected Objective-C data structures to effectively interact with Spotify, Deezer and Apple Music APIs
* Reviewed and refactored code submitted by the development team before merging it
* Wrote RESTful API routes per best practices for communication with the Python Flask backend
* Designed and produced detailed mock-ups of the iOS app in Photoshop for the development and marketing teams

**Developer Intern** September 2014 – September 2015

Tonic Design Co. | Philadelphia, PA

* Tested and recorded bugs in Android apps for the quality assurance team
* Prepared and delivered a presentation about the benefits of peer programming
* Participated in agile sprint planning meetings with the Android development team
* Completed programming and styling tickets in the Android product backlog

# Education

University of Pittsburgh | Swanson School of Engineering

Major: Computer Engineering • Graduated: May 2019