MARIUS GARBEA

3400 Lancaster Ave, Philadelphia PA

 $(+1)610-209-4655 \Leftrightarrow mariusgarbea@ymail.com \Leftrightarrow mariusgarbea.github.io$

EDUCATION

Drexel University

September 2017 - Present

GPA: 3.98/4

BSCS Computer Science and BS Mathematics

Teaching assistant for CS265 - Advanced Programming Techniques

Co-founder and executive board member of Drexel Blockchain

Executive board member of Drexel Mathematics and Computer Science Society (MCS)

TECHNICAL SKILLS

Computer Languages
Software & Tools

Java, Python, Javascript, C, C++, Bash, SQL, Go

NodeJS, ReactJS, AngularJS, MongoDB, Spring, Hibernate, Git

EXPERIENCE

ActivFix

December 2017 - Present

Software Engineer

- · Developed an admin module and a payment module, speeding up the launch process by several months
- · Co-designed the architecture of the application and the MySQL database following scalability practices
- · Configured and managed an Ubuntu cloud server and Nginx proxy server and wrote various automation scripts

GovITHub

October 2016 - February 2017

Software Engineer

- · Developed the frontend of a news distribution web application in ReactJS and its state tree in Redux
- · Wrote black-box unit tests for different front-end components, behaviors and interactions in Jest
- · Restructured ReactJS components to use static typing using Flow, reducing type errors during compile time

HONORS, AWARDS & CERTIFICATIONS

- · Drexel University Pennoni Honors College (top 10%)
- · Drexel University Founders Scholarship (60% of tuition covered)
- · DevHacks 2016 Hackathon, sponsored by Microsoft, Teamnet, SoftVision 2nd/ 52 teams
- · JSHacks 2016 Hackathon, sponsored by Endava and VisionMobile 1st/13 teams
- · Junior Achievement Young Enterprise "Company of the Year" national finalist
- · Cisco Networking Academy IT Essentials Certification

PROJECTS

Teens' Bucharest App

Mobile version of a local news web app

- · Built three modules that facilitated full interaction with the content (news, Facebook events, podcasts)
- · Customized a video content playing library to achieve better performance for audio only content and increased the app's podcast player's responsiveness by 300%
- · Used technologies such as React Native, Redux for state management and Reselect for selector caching

SpeedPlan

Event flyer scanning mobile app

- · Designed the underlying architecture and structure of the app following MVC and DAO design patterns
- · Used specific libraries for camera, file system and external apps interaction and integrated Tesseract OCR
- · Implemented a data parsing algorithm and a grayscale filter, improving text recognition by 10%