Gregory Salvesen

205 Middleton Street #3K Brooklyn, NY 11206 | 203-942-8224 | gsalvesen165@gmail.com

EDUCATION

New York Institute of Technology

Bachelor of Science, Major: Computer Science, Expected Graduation: May 2021, GPA: 3.75/4.0

PROFESSIONAL EXPERIENCE

Mega, Ridgefield CT – App Developer

April 2016 – July 2016

- Built a mobile application where users can place bets through a skill-based game in order to be entered to win a lottery
- Managed entire development of the mobile applications as well as the web backend

National Galactic, Danbury, CT - CTO

October 2014 - April 2016

- Pivoted ideas and helped to found a new company
- Created a system, using a mix of hardware and software, that allows employees at a car dealership to track any car or key on their property
- Managed the development of the iOS and Android applications as well as the web dashboard
- Managed the interaction between software and hardware, as well as the server which ran the backend code

Colupon, Danbury, CT - VP of Product and Engineering

May 2013 - October 2014

- Helped to found startup company
- Oversaw a team of six software engineers
- Authored and maintained mobile apps which allowed users to find businesses near a college campus and to find coupon deals using a location-based confirmation
- Supervised the development of the web dashboard which allowed partnered businesses to manage and create coupon deals for the users

AWARDS

- Golden Key International Honor Society Member
- New York Institute of Technology, President's List

SKILLS

- Strong Skills in Java, C++, Python, Objective-C, Swift, PHP, and MySQL
- Proficient Skills in C, JavaScript, HTML, and CSS
- Database and Server Management
- Able to navigate the Linux operating system

PROJECTS

Clear Cart – Masters of Code Hackathon

November 2015

 Designed and developed a system in a 48-hour period where stores can use Bluetooth technology to allow their customers to grab their items at the store and be automatically charged for their purchases when they exit the store, through our mobile app.