(973) 309-5897 • <u>niebloomj@gmail</u> • Homepage: <u>jacobniebloom.com</u> LinkedIn: <u>linkedin.com/in/niebloomj/en</u> • Github: <u>github.com/niebloomj</u>

SOFTWARE DEVELOPMENT INTERNSHIP QUALIFICATIONS

- Proven abilities to transform vision and instructions of supervisors and clients into software programs, web driven applications, smartphone applications, data analytics programs, and other form of software solutions.
- Expert: Java, Javascript, Objective-C, Python, Swift. Intermediate: AppleScript, Bash, HTML, LaTex, MySQL, PHP, CSS. Beginner: C, Lisp, Robot C, Ruby.
- Knowledge of Data Structures, Complexity Analysis, Machine Learning, Data Clustering, Analytics, Xcode/iOS, Web Design, jQuery, Bootstrap, Parse API, Google API, Facebook API, Twilio API, and Spotify API

SOFTWARE DEVELOPMENT AND TECHINCAL EXPERIENCE

PARC, a Xerox company

Summer Intern

Urlinq
Full-Stack Developer

May 2015- Present

URDining, LLC

March 2015- Present

May 2015- Present

Co-Founder and CTO

- Developed the University of Rochester's Official Campus Dining Mobile Application
- Project has received backing from Facebook as part of the FbStart Bootstrap program.
- Displays the menu for all on campus dining establishments, collects student feedback, and creates analytic reports.

Phatapps Development, LLC

Founder and CEO

February 2011- Present

June 2014 - August 2014

- Found and run a Software Development Company designing elegant and intuitive software.
- Conducts outreach to clients, liaise to determine client needs, and then transform those needs into software and applications based solutions.

Saint Barnabas Medical Center Livingston, NJ

Software Developer

Full Time Internship

315 Hours February 2014 - May 2014

• As lead programmer, Developed Compliance Manager Mobile, an iPhone application, "Work Order Management

System", that would allow maintanance and facilities employees across New Jersey's largest hospital system to view their current work orders and log their hours from their iPhones.

• Gained experience with Objective-C, Python, MySQL, Security, Encryption, and working with a large corporate database over an ODBC connection.

The University of Rochester

• Research Assistant for Jiebo Luo; Developing Software and Mobile Applications for Health Analytics.

March 2015 - Present

• Research Assistant for Jaewoo Kim, Simon Business School, Computer Science Department; Designing software for Data Mining and Analytics.

March 2015 - Present
January 2015 - Present

 $\bullet \ Workshop \ Leader for \ Science \ of \ Programming, Java \ Course. \ Facilitate \ weekly \ sessions.$

• Tutor in Computer Science and Mathematics

January 2015 - Present

Rochester, NY

PROJECTS AND APPS

$\textbf{URDining - iPhone Application} \quad \underline{\textit{itunes.apple.com/ca/app/urdining/id946206056}}$

Lead Backend Developer and Co-Founder

Compliance Manager Mobile - iPhone Application

Lead Programmer/Designer

Product Launched

Beta Released

HireRoc - iPhone Application

Lead Programmer and Co-Owner

Development Stage

University of Rochester Playing Game uofrpg.com

Project Lead and Backend Developer

Science of Data Structures Honors Project

Backend and Twilio Developer

ETTC Dalasta Transport Calla Calla Calla

Alpha Version Released Hackathon Project at BrichHack 2015

FTC Robotics Team at Golda Och Academy

Founder and President. Gained experience with Robot C and CAD software.

West Orange, NJ September 2013 - May 2014

EDUCATION

University of Rochester

Twilify twilify.co

Honors B.S. Degree Computer Science with Minor in Business

Anticipated May 2018

Rochester, NY

• GPA: 3.65, Dean's List and Dean's Scholarship All Semesters

- Selected Courses: Artificial Intelligence, Honors Data Structures, Discrete Mathematics, Differential Equations, Linear Algebra
- Member of The Computer Science Undergraduate Council at The University of Rochester
- Serve as Program Director of Computer Science at YEN tutoring, a Rochester area private tutoring firm.

Johns Hopkins University

Baltimore MD

• Completed Online Linear Algebra Course with a 3.7

September 2013 - July 2014

Carnegie Mellon University

• Completed Integration, Differential Equations, and Approximation, and Fundamentals of Programming with a 4.0 GPA