

Romin Kershaw |

347-210-9830
romin.kershaw@baruchmail.cuny.edu
www.linkedin.com/in/romin-kershaw
<https://github.com/Rominkc>

Technical Skills

Languages: Java, JavaScript (ES6), HTML5, CSS3, C#, SQL, Lua

Frameworks/Engines: React, Bootstrap, Unity, Corona SDK

Databases: MySQL, Microsoft Access

Education

Bachelor of Business Administration in Computer Information Systems

City University of New York, Baruch College - Dec 2017

Major GPA: 3.6

Work Experience

Office Intern at Bedford Stuyvesant Restoration Center, *Summer 2017 Brooklyn, NY*

- Maintained company's Excel spreadsheet and used basic excel formulas to increase data entry efficiency by 75%
- Answered incoming office calls, and followed up on Summer Youth Employment Program participant's voicemails

Office Coordinator at Ile Ola Realty, *Summer 2014 Brooklyn, NY*

- Created new business opportunities by cold calling over 30 landlords and potential tenants a day
- Lead the intern office team by training new assistants, processing daily paperwork, and providing quality customer service for guests and clients
- Managed company's tenant database by creating proper relationships and formulas for company data sets

Projects

UpNext Crypto - Website – JavaScript, HTML5, CSS3 with React

- Created a cryptocurrency analytics website that ranks and displays the current market's top ten cryptocurrencies
- Designed and developed user-friendly website, including information for users new to the cryptocurrency world, and information about crypto founders

Block Slice 2D – Web / PC Application – C# with Unity

- Independently developed a scalable 2D game app which utilized Unity's physics engine, multi-dimensional arrays, and dynamic object instantiation
- Launched the app's beta on *newgrounds.com* and accumulated more than 2400 users
- Debugged multiple problems such as improper object instantiation, or objects not properly scaling to different screen sizes

Project Random Password Generator (RPG) - Android Phone Application – Lua with Corona SDK

- Succeeded as team's full stack developer, and engineered a password generation algorithm that improved an outdated password generation technique by increasing user security and running in O (1) time
- Evaluated project's requirements to determine the project's scope, planned project's lifecycle (agile) using Microsoft Project, and utilized a requirements traceability matrix to assure that all project requirements were met