

# Romin Kershaw |

Email: [rominkershaw@gmail.com](mailto:rominkershaw@gmail.com)  
LinkedIn: [www.linkedin.com/in/romin-kershaw](https://www.linkedin.com/in/romin-kershaw)  
GitHub: <https://github.com/Rominkc>  
Portfolio: <https://rominkc.github.io>

## Work Experience

### Software Developer at Klobot Inc, *January 2020 – January 2022 New York, NY*

- Using React, developed reusable charting and table components for a client's intranet and debugged issues client faced with existing components which reduced number of user complaints by 23%
- Built RESTful APIs and frontend functionality for a web app that provides the ability to view, edit, search, and sync iManage Work Server 10.2+ and iManage Cloud content with Microsoft Teams, Microsoft SharePoint, or other web apps using Angular and ASP.NET MVC
- Collaborated with product, engineering and QA teams to report, test, and fix software bugs on Azure DevOps
- Built an Azure function app for a client to automate the process of creating deals in Microsoft SharePoint from deals that were already created in DealCloud which saved users over 200 manual hours of work per month
- Developed firm directory web app for a client's intranet that allowed users to easily filter and search for the profiles of other users using React, SPFx, Azure Active Directory, and Microsoft Graph API

### Software Developer Intern at KLST Inc, *October 2019 – December 2019 New York, NY*

- Using React, SPFx and Microsoft Graph API, collaborated with another developer to build a web app for a client used to create, delete, and manage over 2000 deals of a leading private equity firm
- Performed research on Microsoft Graph API and built sample POC web app with ASP. Net MVC to showcase its capabilities which were used later in internal and client projects

## Technical Skills

Languages: TypeScript, JavaScript, C#, Python, HTML, CSS

Libraries/Frameworks: React, Angular, ASP. Net, SPFx, Bootstrap

Tools/Technologies: Git, MongoDB, Node, Azure, Fiddler, Visual Studio, Visual Studio Code

## Education

Bachelor of Business Administration in Computer Information Systems

Baruch College/CUNY - Zicklin School of Business- Dec 2017

## Personal Projects

**UpNxt Crypto** – Cryptocurrency analytics web application – JavaScript, HTML, CSS, React, CryptoCompare API, Victory

**Damage to Kill Overwatch** – Web application/tool for the video game “Overwatch” – JavaScript, HTML, CSS, React