

Jacob Tyler Fanelli

914-494-7661

jxf6552@rit.edu

<https://github.com/JakeFanelli>

<https://www.linkedin.com/in/jacobfanelli>

EDUCATION

Rochester Institute of Technology

Bachelor of Science in Information Technology, *Cum Laude*

GPA: 3.41/4.0

Rochester, NY

May 2018

SKILLS

Languages: Java, HTML5, CSS, PHP, JavaScript, Swift, XML, JSON

Databases: SQL, NoSQL

Version Control: Git, SVN

Libraries: jQuery, React

Frameworks/Technologies: Bootstrap, Azure DevOps, Azure App Insights, Firebase, Google Analytics

Applications: jGrasp, Visual Studio Code, Xcode, Android Studio, MySQL, Slack

EXPERIENCE

Product Manager – Digital Technology Leadership Program

Jun 2018 - Feb 2019

Otis Elevator

Farmington, CT

- Liaised between business and developers to build a new Customer Portal website
- Managed the integration, testing, and deployment of third party live chat software into our website
- Facilitated the language translation process between our team and foreign countries
- QA tested Otis' Customer Portal and built test cases in Azure DevOps

Software Application Intern

May 2017 - Aug 2017

UTC Aerospace Systems

Danbury, CT

- Responsible for the deployment of Creo View and PDMLink to internal customers
- Redesigned the front-end of PDMLink to provide a meaningful user experience
- Created batch scripts and Java programs for small projects & deployments

Client Engineering Intern

May 2016 - Aug 2016

Cotiviti

Wilton, CT

- Deployed software to hundreds of users in Active Directory using SCCM
- Gained experience with Active Directory, Group Policy, SCCM, and AirWatch MDM

PROJECTS

CS:GO Nades

- Built an educational website related to a video game called Counter-Strike: Global Offensive reaching 100 unique users every day
- Made in HTML, CSS, JavaScript while utilizing jQuery and Bootstrap for a mobile friendly and responsive UI

Senior Dev Project with Rapids Cemetery

- Rapids Cemetery in Rochester, NY awarded our team 1st place for our website out of 4 teams
- Made in PHP, CSS, JavaScript, SQL while utilizing Bootstrap and Google Maps API