

PATRICK PISTOR

✉ pjp5228@rit.edu 🌐 patrickpistor.com 📞 (970)769-1693
in /in/ppistor 🔄 yogert96

SUMMARY

3rd year Web and Mobile Computing. Apple Student Design Award Winner. Designer, Developer, and Venture Capitalist.

EDUCATION

Rochester Institute of Technology
Web and Mobile Computing 2019

EMPLOYMENT

Intuit
Software Engineer Co-op Jan 2017 to Current
Developed internal tools that increased productivity of development teams inside of the Consumer Tax Group organization. Optimizing a boot-loader that allowed for VM's to be run from a dashboard with all of the dependencies and creating a platform that runs health checks on a team's Github and Jira.

Contrary Capital
Founding Student Partner Jul 2016 to Current
Working directly with RIT startups to assess their business and connect them to funding and opportunities to grow through Contrary Capital. Building web technologies for the organization that connect portfolio companies to job prospects and resources.

RIT Student Innovation Center
Innovation Student May 2016 to Aug 2016
Participated in a accelerator-like program at Simone Center for Innovation. Learned the basics of talking to potential customers, finding a product-market fit, and creating an MVP of our application.

Printigree
Web and Graphic Intern Jun 2015 to Aug 2015
Used HTML and CSS to design the frontend of a CMS system that allowed Printigree to start taking online orders. Worked in Photoshop and Illustrator to create print production materials used by small businesses in the area.

PROJECTS

DIVIDR Mar 2016 to Jul 2016
Built a revolutionary iOS game that utilized 3D touch, which was a new feature to the iPhone. On the team, I worked on the concept, and designed all of the graphics. In 48 hours, my team finished this game, which won us The Apple Student Design Award.

Date Safely Mar 2016 to Mar 2016
Date Safely is a web application that allows users to set preemptive security notifications. The app was built in PHP, MySQL, HTML, CSS and Bootstrap in 24 hours. It later became SafeWatch, the cross platform app I developed over summer 2016. Date Safely won Most Commercially Viable Product at Brickhack II.

sopMVC
sopMVC is a fullstack Java Web framework built on top of a custom webserver. This will allow you to create a website completely in Java and push to production in a matter of minutes. On this team, I developed a custom CSS library that is built into the framework.

Track Virus Aug 2016 to Aug 2016
Track Virus is a web app that tracks the spread of the Zika Virus in real time. We take data from the CDC and the WHO and use that as our base model, and then we track travel data from twitter to adjust our model accordingly. I designed the interface, and plotted the data on Google Maps to allow for easy readability. Track Virus won Most Interesting Use of the Twitter API at MLH Prime.

SKILLS

HTML5, CSS, JavaScript, PHP, MySQL, Node.js, Meteor.js, jQuery, Photoshop, Illustrator, Sketch, Swift, Angular.js, React.js

AWARDS

Apple Inc. · RIT iOS App Challenge - First Place

Simone Center for Innovation · Brickhack - Most Commercially Viable Product

The National Science Foundation · National Science Foundation Grant Winner

In concurrence with winning BrickHack, myself and my team were awarded a grant from The National Science foundation that would allow us to continue development on our product.

Apple Inc. · Apple Student Design Award Winner

MLH Prime · Best Use of Twitter API