Jonathan

Wu

Developer

Designer

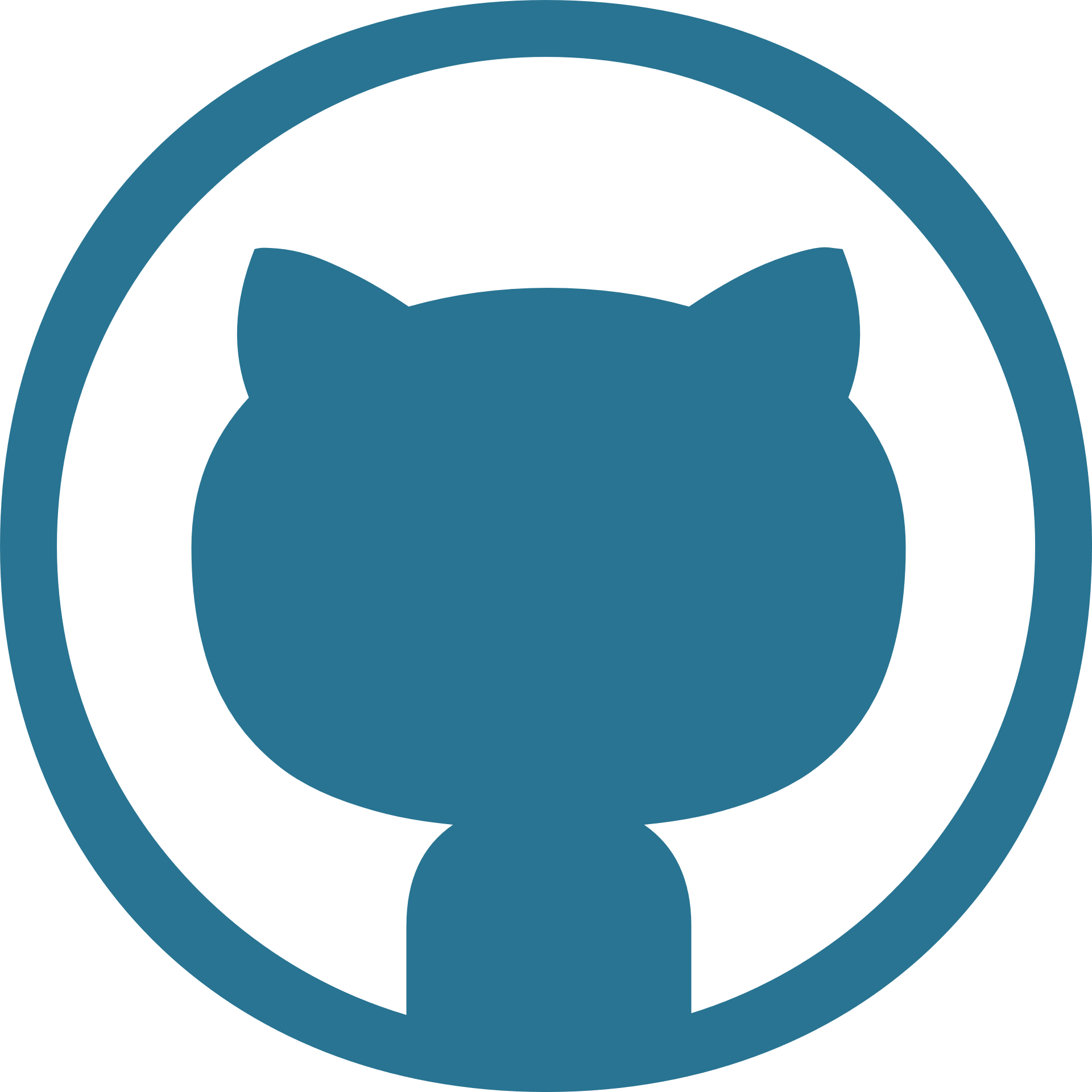
Maker

Contact

416-888-5198

[contactme@jonathanpwu.com](mailto:contactme@jonathanpwu.com)

[JonathanPWu.com](http://www.jonathanpwu.com/)

[github.com/wuwica](https://github.com/wuwica)

Education

Bachelors of Science,

Honours Computer Science

Minor, Economics

Wilfrid Laurier University

Notable Classes Taken

BU111– Introduction to Business

BU121 – Functional Areas of the Org

CP213– OO Programming

CP317– Software Engineering

CP363 – Databases

CP372 – Computer Networks

CP469 – iPhone App Programming

CP460 – Applied Cryptography

Languages

Java / C / Python / HTML / CSS / JS / React / Swift / SQL / Ruby

Tools and Software

Adobe Photoshop & Illustrator / Git / RESTful / VMware

Hobbies

* Mech Keyboard enthusiast and community member
* Built 3D printer and enjoy 3D modeling
* Member of a maker community /space
* Top 1% of League of Legend and CSGO players

Awards

* 1st place at Hack the Night Away for ‘Robocop’
* 2nd place at Hack the 6ix for ‘Aura’
* Finalist in WealthSimple bootcamp for ‘WealthBeing’
* [Duke of Edinburgh Silver](https://www.dukeofed.org/) award recipient
* Certified National Lifeguard

Experience

U-Help Foundation Summer 2017

Lead Web Design & Developer | HTML, CSS, jQuery, PHP, Adobe Ps & Ai

* Improved company brand identity and outreach by building a platform to receive donations and connections.
* Prototyped and illustrated wire frames, graphics, and functionality to help client envision their ideal website.
* Ensured mobile and major browser compatibility through responsive design of the website.
* Developed custom WordPress theme from scratch to enable the client to easily modify web content.
* Provided user training to ensure the client can be self-sufficient in administering and updating the website.
* Ensured robustness by conducting unit and functionality testing on all aspects of the UI and experience.

Ontario Teachers’ Pension Plan Summer 2015 & 2016

Information Technical Analyst | Java, VBA

* Generated significant time savings for team leads by independently designing, programming, and implementing a scheduler application to streamline and automate manual timetable creation processes.
* Substantially reduced incoming printer installation service requests by constructing Java software to provide clients a visual and intuitive interface for printer driver installation and network mapping.
* Reduced redundant troubleshooting of problems and increased productivity in team by producing comprehensive documentation on frequent problems into the knowledge base.

Projects

Shelf

Automated Nutrition Tracking | Arduino, Python, OpenCV, HTML, JS

Architected and developed, an automated nutrition tracking scale. Constructed working prototype using camera modules and tension sensor.

Fully Modular Keyboard

SPI Keyboard Modules | Arduino

Prototyped magnet connected keyboard modules, using a custom designed PCB and the SPI protocol for module communication.

DIY Electric Skateboard

Raspberry PI Wireless Electric Skateboard | Python

Designed and created an electric skateboard, implemented using a RPi for both speed control and Bluetooth connectivity. Additionally developed an on/off high voltage switch PCB.

WealthBeing

Money Saving WebApp | Ruby on Rails, HTML, CSS, JS, jQuery

Implemented core functionality, rounding off daily spendings and depositing it into a WealthSimple investment account, additionally responsible for full front-end of web app.

Robocop

License Plate Recognition Software | C++, Swift

Assisted with implementation of text recognition and UI in iOS. Conducted unit test and polished product for demonstrations.

Aura

Consumer Telepresence IoT Device | Arduino, Swift, HTML, CSS, JS

Mentored team on using Swift and aided in implementing Core Motion into the app. Additionally aided in engineering robotics for project.