EUGENE CHEUNG

Designer + Developer

www.echeung.me • ey.cheung@outlook.com • (416) 886-1930 3088 Dover Crescent, Mississauga, ON, Canada, L5L5V3

ABOUT ME

I'm a technology-loving computer scientist with an eye for beautiful creations currently studying at University of Toronto St. George.

LinkedIn profile: http://www.linkedin.com/pub/eugene-cheung/82/319/302

Dribbble profile: http://dribbble.com/arkon
GitHub profile: https://github.com/arkon94

SKILLS

Web design & development Experience with Git and SVN

UI/UX design Adept with Adobe Photoshop and Illustrator

Proficient in Python, C#, Java, HTML, CSS, and JavaScript Experience with developing Android apps

Some experience with R, Racket, Unix Shell, and C Good time management and teamwork skills

EXPERIENCE

Worked in a team of 4 on Transit Watch, an Android + Pebble app.

Feb. 2014 PennApps • University of Pennsylvania, Philadelphia, USA

Worked in a team of 4 on Ultraviolet, a sleek steganography app for Chrome.

Sept. 2013 **UofTHacks** • University of Toronto, Toronto, ON

Worked in a team of 4, coming out as the overall #1 winner with Cryptr.

2011 & 2012 **ECOO Team Programming Contest • Mississauga, ON**

Worked in teams of 4 to solve various programming problems and went on to the semifinals

in 2012.

2010 Jr. DEEP Outreach Program • University of Toronto, Toronto, ON

Assisted instructors with a game programming class.

PROJECTS

Cryptr • http://www.cryptr.ca/

The overall winner of UofTHacks 2013. In light of security concerns with the NSA, our team's goal was to create a simple, intuitive, and beautiful way for everybody to safely encrypt/decrypt their data. We achieved this within 36 hours, and are continually improving the product.

Ultraviolet • http://www.cryptr.ca/uv/

A Chrome app created during the PennApps hackathon in February 2014.

Transit Watch • https://github.com/elliottsj/transit-watch

An Android app created during the Canadian Open Data Experience hackathon in March 2014.

Vote for Jon & Nick • http://www.jonandnick.com/

A stunning responsive website created to promote Jonathan Webb and Nicholas Goh for the roles of President and Vice President for the 2014 Computer Science Student Union elections.

ReTwit for Twitter • http://goo.gl/0ZrdXX

A personal project with the intention of making the Twitter web client truly gorgeous. It started life as a simple Chrome extension to simply swap the two columns, but ReTwit now provides users with a more attractive appearance, along with various robust options.

NewGenBook for Facebook • http://thingtek.com/newgenbook/

A project to bring the aging Facebook website to the modern age, refreshing its look and feel to be more responsive.

PixelTwo • http://pixeltwo.com/

A simple site designed to promote web design and development services.

You can see more at my projects at my portfolio website (www.echeung.me).

EDUCATION

2008 – 2012 Lorne Park Secondary School • Mississauga, ON

Enrolled in the Enhanced program and received Academic Letter, Citizenship Letter, Gold

Key, and the Ontario Scholar award.

2012 – present University of Toronto St. George • Toronto, ON

BSc. with a specialization in Computer Science.