

EUGENE CHEUNG

DESIGNER + DEVELOPER

www.echeung.me • ey.cheung@outlook.com • (416) 886-1930

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/in/arkon94>

GitHub profile: <https://github.com/arkon>

Dribbble profile: <http://dribbble.com/arkon>

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 Racket, Ruby on Rails, and C

Good time management and teamwork skills

EXPERIENCE

May 2014 – Present **Computer Science Student Union** • University of Toronto, Toronto, ON
Web Graphics Designer, working on a new CSSU website and other materials.

May 2014 – July 2014 **MarkUs Project** • University of Toronto, Toronto, ON
Web Developer, working on updating to newer versions of Ruby and Rails, along with refreshing the UI.

May 2014 **BattleHack Toronto**
Worked in a team of 4 on ttxti, a SMS service that allows people to access information.

Mar. 2014 **Canadian Open Data 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.

PROJECTS

Cryptr • <http://cryptr.unhatable.com/>

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://ultraviolet.unhatable.com/>

A Chrome app created during the PennApps hackathon in February 2014 that allows users to easily play around with steganography.

txti • <http://txti.unhatable.com/>

A SMS service powered by Twilio that allows users to access various types of information without requiring an Internet connection, which tends to be available in less areas and is more expensive.

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

An Android app created during the Canadian Open Data Experience hackathon in March 2014 that allows users to see when the next TTC bus/streetcar is coming, along with the local weather forecast, allowing them to easily plan for a trip.

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.

CDF Labs Android app • <https://play.google.com/store/apps/details?id=me.echeung.cdflabs>

A simple Android app that allows users to check the availability of machines in the CDF labs at the University of Toronto St. George.

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.

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

EDUCATION

2012 – present

University of Toronto St. George • Toronto, ON
BSc. with a specialization in Computer Science.

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.