Jaehyun(Jae) Chung

Toronto, ON • (226) 700-9494 • jaehyun.chung@mail.utoronto.ca https://devpost.com/JaeChung • https://github.com/JChunger • http://jaehyunchung.com_(currently for 1080p)

Skills and Interests

- Experience in: Java, C, Python, Unix and Verilog
- Product design experience in: HTML, CSS, jQuery and FXML
- Currently practicing: **Node.js**
- Studied software design patterns, and studying data structures

Education

University of Toronto, St George - Second Year

Computer Science Specialist (Focus in Web and Internet Technologies) and Statistics Major

Expected April '20

Professional Experience

CoreSolutions Software Inc

Co-op Web Developer

October '15 - June '16

- Designed and developed various web pages using HTML, CSS and JavaScript. Implemented plugins and included clean responsive design.
- Learned to use PHP and JavaScript to implement server-sided functionalities requested by clients in their web applications.

Extracurricular Activities and Projects

Hack Western 2 – Bitcoin/Blockchain API Sponsor Prize Winner

Link: https://github.com/jmichaelbarker/Hack-Western-2015

Bitfor.me - Front-End Developer

November '15

• Front-end developer for bitfor.me, a peer to peer task service, in which users pay bitcoins in exchange for completing a small task. Designed and created the front-end using html, css, and JavaScript.

UofT Hacks V

Link: https://github.com/JChunger/Overseer

Overseer - Node JS Developer

January '18

Back-end Node JS developer for Overseer, a Google assistant action to assist students in time
management and productivity. Developed back-end functionalities, including reading and writing user
data from a Firebase platform, to be used to track user study times and calculate productivity statistics.

London Central Secondary School – Webdev club

Co-founder

September '15 - June '16

- Presented workshops and tutorials on the basics of building a webpage with HTML, Bootstrap and CSS, and implementing dynamic designs using JavaScript.
- Organized study sessions to collaborate with fellow students to solve challenging CCC (Canadian Computing Competition) questions.