Manfred · Cheung	☐ manfred-cheung@outlook.com · ☐ +1 (647) 389-484* ☐ mj3cheun · ☐ manfred-cheung · ☐ mj3cheun.github.id
Education	
Systems Design Engineering (Co-op) - Economics Minor • University	Y OF WATERLOO Honours Bachelor of Applied Science - 2020

Experience __

Software Engineer • COLLIMATOR

Sep 2023 - Dec 2023

• Integrated a highly scalable visualization system using a Datashader/BokehJS pipeline intended for exploring large ensemble simulations

Courses: Data Structures and Algorithms, Digital Computation (C/C++), Software Design (OO Design), Human Factors in Design, Digital Systems

Software Engineer • Uncharted Software

- . Primary maintainer of Grafer, a cutting-edge graph visualization library using WebGL2 to display and interact with very large graphs on the front-end, with bloom post-processing element highlighting, GPGPU relative element positioning, and full UTF8 variable width font support
- · Designed and implemented a general purpose multithreaded JavaScript data storage and query system designed for high performance filter/search and capable of linear thread scaling, to make large-scale graph manipulation feasible in real-time
- Developed and participated in the design of the ASKE HMI as part of the research team which won Best Paper in the Visual Analytics in Healthcare category at the IEEE VIS 2021 conference

Software Engineer • TekVision Technologies Inc.

- Performed the architectural design and led the development of an entirely new reporting platform for IVR testing using Node, Express, GraphQL, and React interfacing with a legacy Oracle database, a critical modernization project for the company's competitiveness
- Designed and implemented multiple interactive graphs using ECharts while keeping usability standards and load times under 300 ms

Dash Front End Intern Engineer • PLOTLY

- Optimized the Speck React component of dash-bio by memoizing expensive operations and decoupling Speck component updates from dash-bio with a debouncer and prop comparison functions to maintain 60 fps at all times running on reasonably powerful hardware
- Made contributions to the 3rd-party open-source library ideogram. is to fix issues such as load race conditions, decrease frame times by over 26 ms using layers to minimizing repaints on scroll, and draft a method to batch load large datasets to prevent event loop blockage
- Evaluated 3rd-party plugins for integration into dash-bio and dash-cytoscape by looking at compatibility, development time costs, and current needs, resulting in 2 new plugin additions

Front End Engineering Intern • STACKADAPT

Sep 2017 - Dec 2017, Sep 2018 - Dec 2018

- · Served as the primary developer responsible for incorporating the Zendesk ticketing system, improving service and reducing operational costs by streamlining communication between customers and account managers as well as within the company
- Consolidated Zendesk and StackAdapt authentication using single-sign-on (SSO) by integrating Zendesk API functions into the existing Ruby on Rails login logic to make navigation between platforms seamless

Front End Developer • University of Toronto

- Addressed community reported bugs and added significant features to Cytoscape.js (~25,000 weekly NPM downloads) such as the ability to layer multiple background images in a single node, becoming the 2nd largest contributor to the repository by lines of code
- Validated and updated all 12 first-party Cytoscape.js extensions for the 2.x to 3.x release containing breaking API changes
- Developed, tested, and released the open-source pathway-commons JavaScript library on NPM which provided a simple, intuitive, human-readable JavaScript interface for computational biologists and application developers to query the Pathway Commons REST API

Full Stack Developer • PEEKAPAK INC.

May 2016 - August 2016

- Removed redundant back-end API calls and consolidated endpoints, reducing load times from 3 seconds to 0.5 seconds on average
- Created a fully functioning REST interface using the polyglot (Java, JavaScript) Vert.x framework to receive billing transactions using the Braintree service with the goal of replacing manual invoice and billing, improving customer experience and increasing efficiency

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Vehicle HMI System • University of Waterloo Alternative Fuels Team (UWAFT)

- Constructed an infotainment framework for the UWAFT Chevrolet Blazer Competition Vehicle to serve current and future connected autonomous vehicle applications without compromising cabin refinement through intuitive interface design and beautiful aesthetics
- Created and developed 4 interface applications including an animated instrument cluster, built using Three.js with custom WebGL shaders, designed using human factors engineering principles to enhance usability and safety on the road

Technical Skills __

- Strong expertise with ES6 JavaScript, Vue.js, Bootstrap, Node, CSS/SASS, and Git SCM
- Familiar with React, Cytoscape.js, D3, Three.js, Express, jQuery, Python, and MATLAB
- Prior experience with Java, PHP, Ruby, C/C++, C#, Golang, AWS, GraphQL, MySQL, and Oracle Relational Databases