

7988 Ackroyd Road, Richmond, BC, Canada

□ (+1) 778-628-0064 | ■ polarcracker@gmail.com | ★ www.hui-xie.com | ☑ xie-hui

"Be the change that you want to see in the world."

Education

University of British Columbia

Vancouver, BC, Canada

M.A. IN ARCHITECTURE

Sep. 2014 - Exp. May. 2018

- Professionally trained with design thinking, creative problem-sloving as well as communicating with compelling graphics. Specialized in computational design programming.
- · Won the master of Architecture merit scholarship which is given to the promising student in SALA Dept.

Iowa State University

Ames, IA, U.S.

M.S. IN STATISTICS

Sep. 2011 - Oct. 2013

Have a solid understanding of the statistical inference and data analysis. The thesis work is focused on computational statistics acceleration
algorithms.

South China University of Science and Technology

Guangzhou, China

B.ENG. IN PROCESS EQUIPMENT AND CONTROL ENGINEERING

Sep. 2007 - Jul. 2011

Have a solid understanding of the automatic process system control and design.

Experience

DIALOG (Multi-disciplinary Design Firm)

Vancouver, Canada

ARCHITECTURAL DESIGN INTERN

May. 2016 - Dec. 2016

- · Involved in the concept and schematic design of the Northeast Falsecreek complex development.
- · Conceptualized and illustrated the design diagrams and renderings.
- · Attended the client meetings to present and discuss the design concepts.

Timbre Research Lab (Prof. AnnaLisa Meyboom)

Vancouver, Canada

GRADUATE RESEARCHER

Jan. 2015 - May. 2015

- Developed the Rhino scripts (Python) to generate the digital complex geometry.
- Created the diagrams and fabrication drawings for fabrication.

Computational Statistics Lab (Prof.Mervyn G Marasinghe)

Ames, IA, U.S.

GRADUATE RESEARCHING ASSISTANT

Sep. 2011 - Oct. 2013

• Implemented the Efficient Maximum Likelihood Algorithms in the acceleration of the Multivariate linear mixed model.

Projects

The Movie Database Search App

Vancouver, Canada

PERSONAL PROJECT

2 weeks

- A single page app based on ReactJS framework and the movie database (TMDB) api.
- Implemented the Typeahead and Bloodhound to provide interactive search results.

Architecture Roadmap Web App

Vancouver, Canada 2 weeks

PERSONAL PROJECT

An info map that provide crowd-sourced reviews for famous architecture information

- Implemented the JQuery plugin Typeahead and backend SQL database to dynamically serve the user searching activities.
- Setup and configure the Backend Server using Amazon Web Service (along with Python, Flask and Apache.

Skills

Programming Javascript, Python, R, LaTeX, C

Web Develop ReactJS, Webpack & Gulp, Git, JQuery, Bootstrap, D3.js, Three.js, Node.js, HTML5, CSS3 (Sass)

Design Photoshop, Illustrator, Indesign, Rhino3D, Sketchup

Languages English, Chinese, Cantonese

JANUARY 25, 2018 HUI XIE · RÉSUMÉ