

(604) 771-5355
Ottawa, Ontario, CA
wzlpuck@gmail.com

Zhengliang Wang

Data Scientist / Junior Developer

Website: www.pwang97.com
GitHub: [pwang1997](https://github.com/pwang1997)
LinkedIn: [puck-wang-2020](https://www.linkedin.com/in/puck-wang-2020)

Challenge-orientated, responsible, organized first-year data science graduate with good interpersonal skills. Passionate about lifelong learning.

SKILLS

Programming Languages	Python, R, Java, JavaScript, PHP, HTML/CSS
Frameworks	Node.JS, React, Express, Spring Boot, Code Igniter
Databases	MySQL, SQLite, MongoDB
Tools	Git, Docker, Travis CI, Heroku, AWS, Power BI, Microsoft Azure ML
Technical Skills	System Design, Unit Testing
Communication	English (fluent speaker), Chinese (native)

TECHNICAL EXPERIENCE

Team Lead, Gutenberg Books: Data Analysis on its Semantic Meaning JAN 2022 — Present
• Collaborated with other four team members to perform classification and clustering analysis on Gutenberg books
• Established project milestones and tracked team progress with Trello
• Conducted design and code reviews

Developer & Researcher, IN-CLASS AUDIENCE RESPONSE SYSTEM JAN 2020 — APR 2020
• Designed and implemented web-based audience response system for in-class group activities
• Independently design and implemented relational database, responsive web interface
• Implemented stress and performance testing with JMeter and Artillery

Team Lead, START FRESH KITCHEN CATERING PLATFORM MAY 2019 — AUG 2019
University of British Columbia Okanagan Campus Kelowna, BC
• Collaborated with other team members to architect an online catering application, E-mailer support, secure login system and real-time communication system
• Developed front-end behaviour-driven tests with Jasmine and Selenium, back-end unit tests with PHPUnit, and integration tests using Travis CI
• Used Ms Word and Excel to document project progress under agile development method

Developer, CELEBRITY CHAT AGENT JAN 2019 — MAR 2019
• Applied Stanford CoreNLP and Java Wordnet interface to recognize and analyze schematic meaning of user input
• Tracking individual's work progress daily with Sprint Scrum software development cycle

EDUCATION

Master of Digital Transformation and Innovation Concentration in Applied Data Science, University of Ottawa Present

- GPA: 9 / 10
- Coursework: Data Science Applications, Data Analytics, Mobile Commerce Technologies

Bachelor of Science in Computer Science, University of British Columbia 2018 — 2020

- GPA: 80 / 100
- Thesis: Developing an Educational Software for Lab and Group Evaluation
- Coursework: Computer Networking, Database Systems, Web Development, Analysis of Algorithms, Machine Learning, Artificial Intelligence

Associate of Science, Langara College 2015 — 2018

- Award: Dean's Honour Roll in 2018 Spring

ACTIVITIES

BC Hackathon	Spring 2020
Kids Can Code, Volunteer	Fall 2019
Vancouver International Film Festival, Volunteer	Summer 2018