Zhengliang Wang

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

Data Scientist / Junior Developer

Website: www.pwang97.com GitHub: pwang1997 LinkedIn: 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