

# PIERRE NGUYEN

Newcastle, WA • (425) 246 - 9459 • pierrepnguyen@gmail.com

## RELEVANT SKILLS

---

- React
- C#
- JavaScript(ES5/ES6)
- jQuery
- GitHub
- AWS EC2
- VS Code
- SQL
- Python
- Django
- MongoDB
- ASP.NET

## EXPERIENCE

---

**Microsoft**, Sammamish, WA

September 2020 – Present

*Software Engineer*

- Collaborate with 15 developers in a way that is consistent with agile development practices
- Create innovative interaction designs through explorations, user flows, and wireframes
- Design, develop, experiment, and ship UX/API features that directly impact key business metrics and 500M+ users, leveraging top-notch technology
- Finalize & test batch job flows in Power Automate to set up weekly alerts and catch anomalies

**Ace Parking**, Bellevue, WA

February 2015 – Present

*Valet Captain*

- Assisted location manager with all parking operations, including the resolution of guest or visitor complaints, vehicle claims and service discrepancies
- Managed a valet team of 20, ensuring there was no discrepancy in tickets, cash and cars

## EDUCATION

---

**Year Up**, Seattle, WA

April 2020 – April 2021

*Year Up is an intensive, competitive technical training and career development program with 250 corporate partners, graduating 4,000 students annually across 19 cities. The program includes college-level courses, professional training, and a six-month internship.*

- Completed coursework in Web Development, Professional Skills, and Business Communications, with specialized training in software development, including HTML, CSS, JavaScript, Python, C#, Swift, React & Angular
- POTW (Professional of The Week) award – Nominated by Year Up for embodying the 5 core values Year Up, which include respect and value others, build trust, be honest, be accountable, engage and embrace diversity, strive to learn, work hard and have fun

**Coding Dojo**, Bellevue, WA

January 2019 – April 2019

*Coding Dojo is a leading coding education company that offers a three-full-stack programming bootcamp. The innovative curriculum and learning management system are designed to train students to become self-sufficient developers, regardless of their technical background.*

- Completed a 14-week intensive course to gain experience in web fundamentals and full stack development
- Completed over 1200 hours on the implementation and iteration of various web projects
- Completed building and deploying fully functioning applications in less than 5 hours

## LANGUAGE

---

French – Bilingual

Vietnamese – Intermediate proficiency