

Dear Motilal Daravatu,

I hope this message finds you well. Our names are Eric Vo, Nick Burlakov, Dillon Pikulik, and we are students from Eastern Washington University. We are enthusiastic about the opportunity to collaborate with your company to develop an innovative app that we believe could make a real difference for farmers.

While we are still learning more about the specific needs of your company and the challenges farmers are facing, we are optimistic and eager to dive into this project. Our goal is to create a solution that will support farmers by hearing out ideas and discussing the needs that are presented. We are confident that with the guidance and expertise from your team, combined with our technical skills, we can build something truly impactful.

We would love to set up a meeting to learn more about your vision for this project and how we can best support your goals. Please let us know a time that works for you.

Thank you for this opportunity. We are excited to contribute to this important cause and look forward to working closely with you and your team.

Warm regards,

Eric Vo, Nick Burlakov, Dillon Pikulik

Eastern Washington University, Computer Science Students

Eric Vo

Spokane Valley, WA
vocongtiens9@gmail.com
5098188619

Summary

To obtain a position in a computer science or cybersecurity-related role where I can apply my technical knowledge and problem-solving abilities to contribute to the development and security of software systems. I am eager to gain practical experience in a professional environment, collaborate with a dynamic team, and make meaningful contributions through innovative solutions. Skilled in data analysis, algorithm development, and secure software design. Adept at working on collaborative projects and individual assignments, with a commitment to delivering efficient, high-quality code. Eager to contribute technical expertise to create secure, scalable, and intelligent solutions. Highly motivated and quick to learn, I am committed to delivering results and continuously improving my expertise in the field.

Skills

Strong problem-solving and analytical skills, Proficient in Java, Python, JavaScript, HTML and CSS, Familiar with tool like MySQL, Vue, Ionic, and Visual Studio, With some experience managing database with SQL, Excellent Microsoft Office Suite skill (Word, PowerPoint...)

Project:

Full stack Wordle Game Web App Project

In this project, my partner and I developed a fully functional Wordle-style game with custom components, using Vue for the front-end and C# for the back-end. The game includes features such as a menu, account creation, sign-in, login, leaderboard, and more. While similar to the NY Times Wordle game, our version offers additional functionalities, including word search and a feature that displays remaining possible words that fit the puzzle.

Github repo - <https://github.com/tienv9/Wordle-Game-VUE-and-C>

Weather App

In this project, I would together in a group to create a fully function weather app that would show current weather for any select location with custom components and features using **Ionic/Vue**. The app is fully functional on the web and on mobile devices. With all the functions like viewing today's weather by the hour, viewing weekly weather, and viewing weather of different locations.

GitHub repo - <https://github.com/tienv9/weather-freak>

Full stack Tic Tac Toe Game Web App Project

In this project, my partner and I built a fully functional Tic Tac Toe game with custom components, using Vue for the front-end and C# for the back-end. The game features a menu, account creation, sign-in, login, leaderboard, and more. It follows the traditional Tic Tac Toe format, allowing two players to compete on the same game board, along with the option to play against basic easy and hard AI bots.

Github repo - <https://github.com/tienv9/Tic-Tac-Toe-Project-VUE-C>

Education

Computer Science

Eastern Washington University • Cheney

03/2025

Bachelor's Degree - Minor in Machine Learning and Cybersecurity

Dillon Pikulik

Computer Science

Spokane, WA 99218

(509)-434-6281

dillon.pikulik@gmail.com

SKILLS

Database Management, Cybersecurity, Network Security, Web Development, Web Design, Java, Python, Flask, MySQL/SQLite, Bilingual (Russian).

EXPERIENCE

EPK LLC, Spokane, WA - *Software Developer*

March 2023 - PRESENT

- Startup

Light of the Gospel, Spokane Valley - *Audio Technician*

January 2020 - PRESENT

- Mixer Operator
- IT Support
- Stage Master

Light of the Gospel, Spokane Valley - *Photographer*

MONTH 2019 - PRESENT

- Camp Photographer
- Event Photographer

EDUCATION

Eastern Washington University, Cheney, WA - *Bachelor in Computer Science*

MONTH 2020 - PRESENT (Expected Graduation March 2025)

Bachelor of Science Computer Science and Minor in Cyber Security

PROJECTS

ParkSmart is a web application designed to make parking easier by displaying nearby available lots and enabling users to reserve spaces in advance. The frontend is built with HTML, CSS, W3.css and JavaScript, while Flask and Python were used to host and manage backend operations.

ParkSmart Web App - <https://proud-sea-0b7ba331e.5.azurestaticapps.net/>

Nicholas Burlakov

Spokane Valley, WA | 509-251-1835
nburlakov@ewu.edu
nickburlakov@gmail.com

Education

Eastern Washington University | Spokane Valley, WA
Computer Science

- Pursuing a Bachelor of Computer Science.
- Completed a Minor in Cyber Security.
- Achieved the Dean's Scholarship three years in a row.
- Current GPA: 3.65
- Graduating Spring 2025

Experience

Poul Construction | WA, Spokane Valley
Project Manager | 06/2018 - Present

- Communicated with clients on project details.
- Oversaw the preparation and installation of water and septic systems.
- Operated heavy machinery.

Skills

Database Management, Data Mining, Design Patterns, Cybersecurity patterns, Network Security, Web Development, Web Design, Java, Python, Flask, Nginx, MySQL, Bilingual.

Special Projects

Wordle Web App | <https://ambitious-grass-04916f41e.3.azurestaticapps.net/>

This [website](#) features a Wordle game that allows users to play a random Wordle, access a Wordle of the day, and track personal scores. Additionally, users can compare their scores with others using a leaderboard functionality. To achieve this, I constructed a static web application employing Azure for cloud services, TypeScript for enhanced typing, Vue.js for frontend development, and MySQL for backend data storage. Beginning with environment setup in Azure, I leveraged its interface to manage resources efficiently. Vue.js, chosen for its simplicity and flexibility, facilitated frontend development, while TypeScript ensured type safety and code maintainability. MySQL, integrated seamlessly with Azure, served as the backend database, providing scalability and reliability.

Poul Construction Static Web App | <https://poulconstruction.com/>

[Poul Construction](#) is an informational website aimed at advertising the company's services. Built using W3.CSS for a clean and responsive layout, and hosted on Azure for robust performance and reliability, the site effectively highlights Poul Construction's expertise in residential and commercial construction.

ParkSmart Web App | <https://proud-sea-0b7ba331e.5.azurestaticapps.net/>

[ParkSmart](#) is a web application designed to make parking easier by displaying nearby available lots and enabling users to reserve spaces in advance. Initially hosted on Azure, the app was transitioned to a Flask server to incorporate a database for storing Spokane parking lots. Developed collaboratively for a school project, ParkSmart is a proof of concept app that features user registration and authentication, an interactive map for locating parking lots, and a

reservation system with notifications. The frontend is built with HTML, CSS, W3.css and JavaScript, while Flask and python were used to host and manage backend operations.