

# Christopher *PETERS*

Phone: (907) 830-0909  
Email: [wanderer709@protonmail.com](mailto:wanderer709@protonmail.com)  
GitHub: [github.com/wanderer709](https://github.com/wanderer709)  
Personal Site: [wanderer709.github.io/Portfolio/](https://wanderer709.github.io/Portfolio/)  
LinkedIn: [linkedin.com/in/christopherpeters3](https://linkedin.com/in/christopherpeters3)

## SUMMARY

Recent college graduate with a BS in Physics and self-taught skills as a software developer. Dedicated and disciplined worker aiming to contribute to your company's objectives and assume greater responsibility. Striving to use both academic and self-taught skills to fill your open software developer position.

## EXPERIENCE

### Calculator Web Extension

Scientific calculator as a popup from the browser toolbar, including exponents, logarithms, and trigonometry, respecting the order of operations. Works in Chromium browsers (Brave, Chrome) plus Firefox and Edge. Made from almost all raw JavaScript.

### Shapes App

Uses object-oriented programming with Python to generate various shapes with user-entered parameters. Includes methods to show additional measurements (such as area, perimeter, etc.).

### Monopoly

Simulation of the classic board game designed using JavaScript (with jQuery). Uses event and object handling to manipulate HTML and CSS to allow for a single-computer experience.

### Strategic Tic-Tac-Toe

Python program which allows for an enlarged Tic-Tac-Toe game with a single large 3×3 board each containing a smaller 3×3 board. More complicated and challenging (and fun!) than regular Tic-Tac-Toe.

## SKILLS

### **Soft Skills**

Able to learn, Problem solving, Creativity, Self-starter, Communication, Willing to put in the time to get the job done

### **Hard Skills**

Python (plus numpy and matplotlib), JavaScript (with Bootstrap and jQuery), SQL, Physics

## EDUCATION

### **University of Alaska Fairbanks**

BS in Physics, minor in Mathematics

Class of 2019, GPA: 3.06

Dean's List for spring 2019

References available upon request.