# Shen Wei Brendan Looi

10 Lorong Kota Raja, Taman Bukit Seputeh - WP Kuala Lumpur - Malaysia

**■** +(60) 16-661 1838 • **■** shenweilooi@gmail.com

I am a recent graduate in Applied Mathematics achieved at Colorado State University. I have a passion for mathematics and programming, specifically where mathematical concepts are used to improve and optimize a progressively digital world.

## **Education**

#### Colorado State University

Fort Collins, CO

- Bachelor of Science in Mathematics, Concentration in Applied Mathematics Computer Science Graduated May 2021
  - Relevant Mathematics Coursework: Fourier and Wavelet Analysis, Numerical Analysis, Abstract Algebra,
    Ordinary/Partial Differential Equations, Advanced Calculus of One Variable, Projects in Applied Mathematics
  - Relevant Computer Science Coursework: Software Development, Information and Coding Theory,
    Post-Quantum Cryptography, Mathematics of Information Security, Data Structures, Discrete Structures

# **Research Experience**

#### Clebsch Map Modeling of Cubic Surfaces

**Colorado State University** 

Jan 2020 – May 2020

- Department of Mathematics Dr. Anton Betten
- Developed novel solutions for optimizations of non-trivial implicit surface modeling
- Probing surface representation spectra for real world applications including cryptography and tessalation
- Worked in Maple, MATLAB, Python, and C++

#### Visualization and Quantization of Implicit Surfaces

Colorado State University

Aug 2020 - Dec 2020

- Department of Mathematics Dr. Anton Betten
  - Exploration of exotic mapping methodologies for physical data visualization and surface property characterization
  - Optimized tools for topological analysis of compute heavy implicit surfaces
  - Applied ideas from Coding Theory, Differential Geometry and Group Theory

## **Technical Skills**

- Programming Languages and Frameworks:
  - Languages: Bash, C, Matlab, Maple, C++, Java, JavaScript, Python, LaTeX, Haskell, Ada 95, R
  - Frameworks: Android API, Sagemath
- Mathematical Skills:
  - Able to recognize shifting priorities within theoretical problems and their applications
  - Advanced ability to utilize software to solve problems within the scope of mathematics
  - Quickly and efficiently apply different concepts within mathematics to real-world problems

# **Completed Projects**

- Comparing Fast Fourier Transform Algorithms for Beamforming
  - Researching the most efficient FFT Algorithms in real world applications of beamforming as used in 5G and WiFi 6.
  - Working with peers in electrical engineering to apply objectives directly to hardware