# FREDERICK KOZLOWSKI

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#### **EDUCATION**

Georgia Institute of Technology

May 2022

M.S. in Computer Science, Overall GPA: 4.0

Stony Brook University

May 2019

B.Eng. in Mechanical Engineering, Overall GPA: 3.0 Dean's List, University Scholars, Winner of 3D the Campus

**EXPERIENCE** 

**BNP** Associates

Feb 2021 - Present, September 2019 - March 2020

Project Engineer Fairfield, CT

- · Designed baggage handling systems for airports around the world in Autodesk Revit.
- · Participated in the \$3.8 billion JFK T4 redevelopment project by managing the Improvement Works phase and completing field verification of existing conditions.

Lemnis Technologies

May 2018 - August 2018

Singapore

Computer Vision Intern

- · Developed world's first video pass-through Augmented Reality for a varifocal platform.
- · Integrated a stereo camera, a varifocal VR headset and hand detection for a SIGGRAPH demo
- · Worked in OpenCV, Unity (C#), MATLAB, HLSL to increase perceived comfort by 60%.

Research in Mobile Robotics

October 2016 - September 2018

Stony Brook, NY

LIDAR Data Analysis and Map Merging

- · Used ROS to implement SLAM (Simultaneous Localization and Mapping) on P3DX robots.
- · Used YOLOv2 neural network framework for object detection and map merging.

### PROJECTS

D&D Price Creator January 2020

Created a dynamic price generator for Dungeons & Dragons inspired by Fernand Braudel's work

· Used Java to implement agent based trade simulation in which local events affect market prices

Social Media Website November 2020

https://fkozlowski-social-media.netlify.app/

- · Created REST backend built with Node.js, Express.js, and MongoDB
- · Created a single page application frontend using React.js and Redux

#### Visual Odometry Implementation

October 2020

· Implemented monocular VO based on TwitchSLAM, using OpenCV in C++.

#### Harris Corner Detector Implementation

September 2020

- · Implemented the Harris Corner Detector and sub-components like Gaussian Blur and Sobel operator.
- · Used C++17 with OpenCV used exclusively for image handling.

## TECHNICAL STRENGTHS

Languages Frameworks & Libraries Skills C++17, MATLAB, Java, Python, MIPS Assembly Bootstrap, Node.js, Express.js, React.js, Redux, OpenCV Excel, Writing, CAD Design, Welding, Numerical Methods