

# Junhyeok Jeong

[www.linkedin.com/in/junhyeok-jeong/](https://www.linkedin.com/in/junhyeok-jeong/) / [wmsgur3470@gmail.com](mailto:wmsgur3470@gmail.com) / <https://kimchidude.netlify.app/> / [github.com/wmsgur4322](https://github.com/wmsgur4322)

## Summary

---

- Computer Science graduate with an emphasis in Artificial Intelligence and full-stack development.
- Dedicated to implementing computer vision with deep learning for robotics research and improving communications for the project team. Proficient in Python, C++, JavaScript, and NoSQL.
- Proven ability to computer vision, deep learning, full-stack knowledge, and experience to build interactive and user-friendly website.

## Education

---

### Oregon State University

Honors Bachelor of Science in Computer Science, 3.86 GPA

Corvallis, OR

June 2021

### Research

- Data Analysis and Visualization with Unreal Engine - URSA Engage 2019 with Dr. Raffaele de Amicis
- Improve the Grasping Performance by Analyzing Target Objects with Computer Vision and Deep Learning Algorithm - Honors College Thesis with Dr. Cindy Grimm

## Work Experience

---

### Undergraduate Research Assistant

Oregon State University

Nov. 2019 – May. 2021

Corvallis, OR

- Implemented computer vision with OpenCV, PyTorch and Mujoco robotics as an undergraduate research assistant in the Dr. Cindy Grimm's grasping robot research team at Oregon State University
- Explored object detection frameworks (YOLOv3) and developed object measurement with OpenCV to get the location of detected object, it reached average 89% accuracy with 3D-printed shapes

## Projects

---

### Interactive Visualization for AI Education | JavaScript, React, TensorFlow, Keras

Sep. 2020 – June. 2021

- Undergraduate senior capstone team project with a mentor, Dr. Kahng Minsuk
- Developed a web-based interactive visualization tool with Jupyter Widgets and python for beginners who want to learn about AI or machine learning with various models
- Generated various visualization features like confusion matrix, accuracy changes, feature extractions, and connections across layers of AI model

### Automatic investment bot for Cryptocurrency / Python, PyQt, OpenAPI

April. 2021 – April. 2021

- 2021 BeaverHacks Hackathon project with another undergraduate student
- Developed an automatic investment bot for cryptocurrency with cryptocurrency market's OpenAPI and Volatility Break-out strategy
- Designed user-friendly interfaces to check cryptocurrency's overview, chart, ask and bid orderbook, and login ownaccount with API keys

### Teachable Machine / JavaScript, TensorflowJS, NodeJS

March 2020 – Sep. 2020

- Independent project with a mentor, Dr. Kahng Minsuk
- Developed web-based tool with JavaScript that makes creating machine learning classification models fast, easy, and accessible to everyone
- Implemented Knn classifier and Neural Network with TensorflowJS API and it shows over 90% accuracy for each class with at least 10 images from a us

**Object Detection for Grasping Robot** | Python, OpenCV, TensorFlow, YOLOv3

Nov. 2019 – May. 2021

- Honors Thesis Project with a mentor, Dr. Cindy Grimm
- Implemented YOLOv3 with camera sensors to detect object for the grasping robot arm. It reached 89% accuracy for each 3D-printed shape like sphere, cylinder, cone, and cuboid
- With ultrasonic sensor on Arduino board, learned about camera matrix to get height, width, and coordinates of the detected object

**Online Bookstore Development** / Python, Flask, HTML/CSS, MySQL

April 2019 – June 2019

- Team project for the web development course at Oregon State University
- Developed an online bookstore with MariaDB to learn about frontend and backend communication
- Implemented Python Flask to host database server and to manage item stocks on the bookstore

**Data Analysis and Visualization with Unreal Engine** / Python, Unreal Engine 4

Jan. 2019 – July 2019

- URSA Engage 2019 project with a mentor, Dr. Raffaele de Amicis
- Implemented a data visualization which converts from csv data to virtual world of Unreal Engine 4
- Explored Unreal Engine 4 to learn about AR/VR and implement data visualization

## Technical Skills

---

- **Languages:** Python, C, C++, Dart, JavaScript, HTML
- **Web Development:** React.js, Node.js, CSS, Flask, RESTful APIs, Express, Flutter, Rabbit MQ
- **Database Management:** MySQL, MongoDB, MariaDB
- **Artificial Intelligence:** Keras, Python NumPy, TensorFlow, PyTorch, Google Colab, Jupyter Notebook
- **Other Tools:** Docker, Git, VS Code, Visual Studio, Linux, Unreal Engine 4, PyQt, OpenCV, Android Studio