# ZIYUAN CHEN

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## **EDUCATION**

Electrical and Computer Engineering, ZJU-UIUC Institute, Zhejiang University Septem

September 2020 till now

GPA: 3.885/4.000, Major-wide ranking: 7/60

#### **SKILLS**

Languages	Python (skilled), C (skilled), C++ (familiar), Shell (familiar), Markdown (familiar), TEX(skilled)
Libraries	pandas, pytorch, pytorch-lightning, pl-bolts, scipy, sympy, sklearn
Courses	Major required: ECE220 (Computer Systems & Programming), CS225 (Data Structure);
	Self-learned: Stanford CS231n (CNN), Dive into Deep Learning, Deep Learning with MATLAB;
	Work as the Teaching Assistant of ECE120 (Introduction to Computing) in Spring 2022.
English	TOEFL (112/120), CET4 (630/710), CET6 (668/710)
Soft Skills	Art and music composition, PowerPoint designing, self-learning, leadership, accountability

## **PROJECTS**

Project 1 Self-Supervised Learning for Semantic Segmentation on 3D Teeth Models (Python)
Supervisor: LIU Zuozhu Member, IEEE Co-authors: CHEN Zhirong, LIANG Weijie

- Data Augmentation: Preprocess 3D point cloud using trimesh, aggregate into small patches
- Self-Supervised Training: Bootstrap Your Own Latent (BYOL), Point-MAE (Masked Autoencoder)
- Fine Tuning: Refine model parameters with a small amount of manually labeled data

**Project 2** (MCM2022) Price Prediction and Investment Decision Model for Gold and Bitcoin (Python) Paper Supervisor: Thomas HONOLD Co-authors: CHEN Zhirong, MA Zicheng

- Prediction: Time Series Analysis, Gray Model (short-term), Multi-Layer Perceptron (long-term)
- Decision: Modified Capital Asset Pricing Model (two factors), Linear Programming (one factor)
- Evaluation: Model the investors with "vision" and "risk tolerance" traits; sensitivity analysis
- Result: GM past-data fitting + MLP moving-window fitting for prediction, Modified CAPM for decision

**Project 3** Fibonacci-Heap-Based Medical Registration and Patient Management System (C++) Code Supervisor: Klaus-Dieter SCHEWE Co-authors: CHEN Zhirong, LIANG Weijie, CHEN Xuming

- Input: Retrieve patient's personal info either from local .csv files or from manual inputs.
- **Upstream:** Create a fibonacci heap structure to store patient data (e.g., hospital preference).
- **Downstream:** Implement extraction to assign appointments to patients with specified priorities.
- Output: Generate weekly and monthly reports for user-friendly statistics and performance evaluation.

Project 4 LC-3 Assembly Language Compiler and Stepwise Simulator (Python, under construction)

- Code
- Full ISA support: ADD, AND, NOT, LD, LDR, LDI, LEA, ST, STR, STI, BR, JMP, JSR, TRAP, RTI (coming soon)
- Step-wise Command Decomposition: SEXT, ALU\_ADD, ALU\_AND, setCC, loadRegister, getMemory
- Wrapper Functions and Integrity Check: bin2hex, hex2bin, increment, syntaxError, verify
- Coherent Control Flow & Pretty Printout: compileFile, loadMemory, execute, printStatus
- Upcoming Features & Tasks: .asm, .sym, .obj (binary file) support, autorun, UI refinement

Misc Projects Python Modeling API (adapted from *Python Mathematical Experiment and Modeling*) Image Processing Toolkit: boundary extraction, color mapping, printer script generating (to be uploaded)

Code

# **AWARDS**

- 2022 First Prize, Chinese Mathematical Competition (Zhejiang Division)
- 2021 Second-class scholarship, Zhejiang University
- 2021 Third-class scholarship, ZJU-UIUC Institute
- 2021 Dean's List, ZJU-UIUC Institute
- 2021 Outstanding Individual in Social Practice, Zhejiang University
- 2021 First Prize, Debate, National English Competition for College Students
- 2021 Second Prize, Speech, National English Competition for College Students
- 2021 Second Prize, China Universities Debate Championship (ZJU Qualification Trail)