# David He

Contact Details Phone: (657)252-4813

Email: dyhe@ucsd.edu

**EDUCATION** 

### College Name

University of California San Diego

B.S, Electrical Engineering, Expected: 06/2021

• PID: A15512829

• Depth: Machine Learning; • GPA: 3.957; Major GPA: 4.0;

SKILLS

- Programming: OOP C++, CUDA, C, Python, Java, ARM assembly, LaTex
- Web development: Docker, HTML, CSS, JavaScript, mySql relational database, Digital Ocean
- Digital Design: FPGA design/SystemVerilog design with Quartus Prime
- Mechanical Design: Auto CAD Solidworks
- Circuit Design: Autodesk eagle PCB schematics, ORCAD, PSpice analysis, transmission line
- Languages: English, Mandarin
- Other Skills: Project Management, Detailed report making, Video editing with Animotica

- ACCOMPLISHMENTS Accepted as a B.S./M.S. student at UCSD with major of Intelligent Systems, Robotics and Control (Academic, 04/2020)
  - Accepted as a transfer student at UCLA with major of Electrical Engineering (Academic, 04/2020)
  - HKN member (Academic, 01/2020)
  - Revelle Provost Honors (Academic, 06/2019, 09/2020)
  - Revelle Freshman Honor Students (Academic, 03/2019)
  - ECE 5 Final Cup (Project, 09/2018)
    - My team's project for the class was a line following arduino robot. We won the final competition. youtube competition video 1, youtube competition video 2, youtube competition video 3
  - IDEA Scholar at UCSD Jacobs School of Engineering (Academic, 07/2018)

# Projects and ACTIVITIES

- Boolean network research project in submission process (12/2020) Software application on GitHub
- EXTRACURRICULAR Implemented least squares hand-written digit classifier (11/2020)
  - Implemented reinforcement learning algorithm: Q learning with CUDA (09/2020) youtube video
  - Implemented functional SQL relational database in C++ (06/2020)
  - Implemented minimax algorithm with alpha-beta pruning in C++ (03/2020)
  - Jetson Jetbot Autonomous Vehicle Project (02/2020) youtube video
  - My C++ tutorial video about Memory Management (02/2020) My youtube tutorial
  - Webroot Hack (01/2019)
    - My teammates and I worked to design game techniques using C programming.
  - H.A.R.D. Hack (01/2019) Event website
    - My teammates and I worked on a project that can bring benefits to the society an ultrasonic sensor counter that can monitor the crowdedness in our library
  - SD Hack (10/2019) Event website
    - My teammates and I worked on a project that can automatically take care of various kinds of plants while helping save on utilities.

### Work EXPERIENCE

- HDH Goody's Dinning Hall Worker (September 2018 January 2019)
- Splash Water Park Assistance (June 2018 July 2018)
  - In charge of maintaining the water park function normally
- Nakamura-Beeman, INC. Worker (August 2015 October 2015)
  - Cutting wood to specification, sanding, and putting edges on boards