## Kenneth Shaw

Junior Undergraduate at Georgia Institute of Technology: kshaw@gatech.edu

## Research:

- CMU Robotics Institute Summer Scholar (Summer 2019)
  - o Working in Dr. ChangLiu Liu's lab on Human Robot Interaction
- GT IRIM RAIL Labs (Aug. 2018-present)
  - Working in RAIL (Robot Autonomy and Interactive Learning) on ARL's Distributed and Collaborative Intelligent Systems and Technology (DCIST) project.
  - Simulating heterogeneous robots for task allocation of traits to various tasks from different species of robots that have different gaussian distributions of traits.
  - Created a new Capture the Flag scenario in Unity3D/C# for Monte-Carlo analysis as well as python interface code and the Numpy math.
- Research Assistant at USC ICT (Institute for Creative Technologies) (Summer 2018)
  - Visiting under Dr. Benjamin D. Nye, Director for Learning Science Research, originally a 10 week NSF REU, extended to 12 weeks for additional development.
  - Worked on the ONR MentorPal project that was researching and understanding the impacts of interactive mentor technology on career choices.
  - o Created new ML models for two new interactive mentors and web enabled frontend.
  - o Field study at Naval Postgraduate School. (Results Pending)
  - Davis, D. M., Predovich, K.B., Spaulding, H. & Shaw, K. (2018). "Enhancing Menteeship: Improving Career Selection for Potential DoD Personnel". In the Proceedings of the SISO Fall Simulation Innovation Workshop, Orlando, Florida: SISO
- VIP (Vertically Integrated Projects) Lightning From Space: (Jan 2018-)
  - O Developing new usage of a multi-modal communication platform using APRS as well as cellular for real-time, bidirectional communication from flight to ground.

## **Extracurricular:**

- PennApps Top 30 Winner: Used Tensorflow Image recognition to facilitate recycling
- MIT Launch: Orama (Summer 2017)
  - o Two-Factor Authentication with facial recognition API startup
  - Created an adapted dlib algorithm, frontend and communication for a secure client-side vision algorithm.
- ThermoFi Wireless Thermometer and Humidity sensor: (2015-present)
  - Worked to create and sell sensors that monitored the home.
  - Created a server (node.js) which showed monitoring information about the home. (temperature, humidity, air quality etc.)
- FRC Team 293 High School Robotics: (2013-2017 currently: advisor)
  - o Lead Control Systems Engineer, President, Robot Driver, Inspector
  - Worked on workshops educating new members on programming.
  - Led many projects such as the Onboard Auto-Targeting System project for "Boulder"/Dodgeball Shot Aiming using OpenCV, on Fine Mechanism Angle Control and Custom Control Boards using TI HID Driver
- Bitcoin Mining: Worked to program early FPGAs to mine Bitcoins efficiently (2013).
  - Admin and founding member of Cryptocurrency Collectors Club on Facebook (currently has 75,000+ members and a wealth of collated information)
  - Specialize in ML trading algorithms for short term positions.

## **Education:**

- Georgia Tech: Computer Engineering/CS Minor in Intelligence (Grad: Spring 2020)
  - ECE 2020 (Digital Logic Design), ECE 2036/2035(Programming Hw/Sw),
    2026(DSP), ECE 2031 (Digital Design Lab), ECE 2040 (Circuits), ECE 3020 (Math Found.), ECE 3030 (Physical Foun.), ECE 3056(Comp. Arc. Concurr. Energy), ECE 3550 (Feedback Controls)

CS 1371 (Matlab), CS 1331 (Obj. Ori), CS 1332 (Data Structures and algos), CS 3600 (Intro AI), CS 4649 (Robot Inteli. Planning), CS 4641 (Machine Learning)