

TYLER SEIDEN SHERMAN

TylerSSherman98@gmail.com | 914.826.7625 | Tyler-S-Sherman.com

EDUCATION

Cornell University, College of Engineering, Ithaca, NY **May 2020**
Master of Engineering, Electrical & Computer Engineering **GPA: 4.080**
Honors: Lester B. Knight M.Eng./MBA Scholarship

Cornell University, College of Engineering, Ithaca, NY **December 2019**
Bachelor of Science, Electrical & Computer Engineering **GPA: 3.881**
Computer Science Minor
Dyson Business Minor for Engineers
Engineering Leadership Certificate Program
Honors: Magna Cum Laude, Dean's List (six of seven semesters), Eta Kappa Nu (IEEE-HKN), Tau Beta Pi

Relevant Courses: Computer Architecture • Computer Networks & Telecommunication • Embedded Systems • Model Based Systems Engineering • Modern Cellular Communications • Operating Systems • Radar Remote Sensing

RESEARCH & EMPLOYMENT HISTORY

SpaceX, Hawthorne, CA, *Life Cycle Engineer* **June 2020 – Present**

Lockheed Martin, Owego, NY, *Electrical & Computer Hardware Engineering Intern* **June – August 2019**

- Performed bring-up, integration, and testing of circuit card assemblies for B-2 Avionics and Graphics Processor
- Automated video requirement verification, troubleshoot components, and modified circuitry to meet specifications
- Documented DVT procedures, interfaced with product test engineers, and presented to program management

Space Systems Design Studio (SSDS), Cornell University, *Researcher* **February 2018 – May 2020**

- Member of the Pathfinder for Autonomous Navigation mission under Dr. Mason Peck (former CTO of NASA)
- Design PCBs to control ADCS, Communications System, and Docking Switch; construct custom harnessing
- Execute system-level test procedures and integration in preparation for March 2020 launch by Virgin Orbit
- *Power Team Lead* (Summer 2018): Delegate tasks, maintain schedule, make design decisions, and handle inventory

IgnitionOne, New York, NY, *Engineering Summer Intern | Analytics Department* **June – August 2017**

- Queried data to investigate digital marketing performance metrics and provided insights to optimize campaigns
- Created a Python program to parse advertising bid request data and transform it into an analyzable format
- Wrote, documented, and standardized SQL queries and reporting material for quarterly business reviews

Marriott Student Learning Center, Cornell University **August 2016 – May 2020**
Team Leader (August 2017 – May 2020)

- Train new hires, conduct quarterly employee evaluations, approve timecards, and recommend new procedures

Student Academic Service Assistant (August 2016 – July 2017)

- Provide professional customer service, assist with technology support, catalog resources, and manage reservations

CO-CURRICULAR ACTIVITIES

Engineering Leadership Program, Cornell University, *Assistant* **June 2018 – December 2019**

- Work with Professors to understand goals, adapt material to align with objectives, and present leadership material

Second Wind Cottages, Newfield, NY, *Volunteer* **April 2018 – May 2019**

- Research, fund, and implement environmentally conscious technologies in cottages for formerly homeless men

Pi Kappa Alpha: Beta Theta Chapter, Cornell University, *Member* **February 2017 – May 2020**

- Chair positions (Centennial, Fundraising, PR); audit and renegotiate annual contracts exceeding \$180,000

Habitat for Humanity, Cornell University, *Webmaster | Executive Board Member* **September 2016 – December 2019**

- Design and maintain club website (habitatcornell.org), create marketing and PR strategies, and plan weekly events

SPECIALIZED SKILLS

Programs Altera Quartus II • Altium Designer • Arduino • Arm Mbed Studio • Git • Microsoft Office
Programming C • HTML & CSS • Java • MATLAB • Python • SQL • SystemVerilog • Swift