Julia Di

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EDUCATION ___

Columbia University, New York, NY, USA

B.S. in Electrical Engineering | Minor in Computer Science

Aug 2014 - May 2018

Cumulative GPA: 3.87 / 4.00 (Dean's List all semesters)

• Courses: Classical Controls, Digital Signal Processing, Advanced Programming (C/C++), Data Structures (Java), Circuit Analysis, Electronic Circuits, Solid State Devices and Photonics

RESEARCH EXPERIENCE

Creative Machines Lab, Columbia University

Undergraduate Research Assistant, Mechanical Engineering Department

Sep 2016 – present

- Built a 3D-printed quadruped with image recognition capabilities as a machine learning platform
- Programmed a deep learning neural network on a Raspberry Pi for image recognition

Sia Lab, Columbia University

Undergraduate Assistant, Biomedical Engineering Department

Sep 2015 - Dec 2015

• Rapidly prototyped molding device to culture self-vascularizing tissues for critical limb ischemia

Columbia Laboratory for Unconventional Electronics, Columbia University

Undergraduate Research Assistant, Electrical Engineering Department Jan 2015 – May 2015

• Designed and constructed an ion sputterer to microfabricate thin-film bulk acoustic resonators

WORK EXPERIENCE

Lockheed Martin Space Systems, Sunnyvale, CA, USA

Electro-Optical Engineering Research Intern

Jun 2017 – Aug 2017

- Developed algorithms on FPGAs for aerial realtime onboard image processing capabilities
- Conducted trade study to develop additional onboard processing capabilities for future research

NASA Marshall Space Flight Center, Huntsville, AL, USA

Robotics Academy Research Associate

Jun 2016 – Aug 2016

- Designed and tested a 3 DOF robotic arm with electrostatic gripper to capture orbital debris
- Developed electronics and control algorithms, and tested with air bearings on MSFC's flat floor

Carleton Laboratory, New York, NY, USA

Undergraduate Laboratory Assistant

May 2015 – Aug 2015

- Machined hundreds of samples of novel composite structure for infrastructure use by client
- Analyzed and wrote 300+ pages of final report for client with graduate student project leader

PRESENTATIONS.

- 1) O. Kedar, C. Capper, Z. Chen, <u>J. Di</u>, et. al. "Spyndra: An Open-Source Proprioceptive Robot for Studies in Machine Self-Awareness." Poster presented at *Naval Academy Science and Engineering Conference*, Annapolis, MD, Nov 2017.
- 2) <u>J. Di</u>. "Towards Onboard Hypertemporal Imaging." Poster presented at *Lockheed Martin Intern Session*, Sunnyvale, CA, Aug 2017.
- 3) <u>J. Di</u>, C. Grohol, A. Kahn, and K. Waychoff. "Electrostatic Detainment Unit for Automated Removal of Debris in Orbit (EDUARDO)." Poster presented at *NASA Intern Session*, Huntsville, AL, Aug 2016.

GRANTS

1) NASA / NY Space Grant | "The CUbeSat Initiative: An Effort to Cultivate an Experiential Learning- Based Aerospace Program", I. Kymissis (PI). For \$10,000 over 1/3/2017 - 12/31/2017.

SERVICE	
Presented over 10 times on space engineering and robotics at: The Intrepid S Museum (2016, 2017), New York Hall of Science (2016), Double Discovery C	
SELECTED LEADERSHIP EXPERIENCE	
Columbia Space Initiative, Columbia University Co-Founder and Co-President Organizes keynote speaker events, workshops, and technical space projects for Led cubesat team in 2015 - 2016 with Professor Ioannis (John) Kymissis Accepted to three technical NASA challenges and featured in University's Father Winner of Zvi Galil Award for Improvement in Engineering Student Life in Stu	ıll 2016 magazine
Women in Computer Science, New York, NY, USA President • Initiate and manage events with tech companies and startups to promote wom • Encourage women to stay within the department (became 45% female in Fall	
Columbia MakerSpace, Columbia University Superuser • Responsible for weekly office hours to teach students about prototyping and S	Apr 2016 – present 3D printing skills
Formula SAE (Knickerbocker Motorsports) , New York, NY, USA Electronics and Carbon Fiber Engineer Se • Design electronics, manufacture foam molds, and perform carbon fiber lay-up	p 2015 – Sep 2016 ps
HONORS	
 Tau Beta Pi, Columbia University Recognized for scholarship (top fifth of class), integrity, breadth of interest, a King's Crown Leadership and Excellence Award, Columbia University Recognized for implementing sustainable change and lasting impact on the ca National Residence Hall Honorary, Columbia University 	Apr 2017
 Membership by nomination only for leadership and vision on campus Aviation Weekly's Top 20 Twenties Laureate, Aviation Week Magazine Identified as next-gen leader in aerospace engineering research (out of an interest Gold Key, Scholastic Arts and Writing Competition The nation's most prestigious pre-collegiate art/writing competition (2,000 wire 	Jan 2013, Jan 2014
AWARDS Women in Aerospace Scholarship, Women in Aerospace Foundation SWE-NY Scholarship, SWE FCA Women in Engineering Scholarship, SWE Microsoft Scholar, Microsoft Orbital Sciences Full Scholarship, Orbital Sciences	Aug 2017 May 2016 May 2016 Mar 2016 May 2014
PROFESSIONAL AFFILIATIONS & ACTIVITIES Society of Women Engineers, Chicago, IL, USA American Institute of Aeronautics and Astronautics, Reston, VA, USA	2017 – Present 2016 – Present
LANGUAGES Python • C/++ • Verilog • VHDL • MatLab • LATEX • HTML • Java • LabV	/iew
SKILLS 3D Printing • Amateur Radio • Cadence • FPGAs • Git • Microcontrollers •	PCBs • Soldering