## Nicholas Kantack

603 Concord Ave, Apt 605 · Cambridge, MA 02138 · 605-690-6811 · nickkantack@gmail.com

#### Education

University of Oklahoma

Bachelor of Science: Engineering Physics

Graduated May 2016 Cumulative GPA: 3.97 University of Virginia

Master of Science: Electrical Engineering

Graduated December 2020 Cumulative GPA: 3.87

## Work/Research Experience

#### Johns Hopkins Applied Physics Laboratory

July 2018 - Present

Software Developer/Electrical Engineer

- Principal investigator for six internal research grants totaling \$315,000 in funding
- Projects include AI research for human-machine teaming, machine learning for state estimation and localization, and thin film RF device design

### **IntriCon Corporation**

May 2016 - July 2018

Electronics Manufacturing Engineer

- Design and prototype sub-millimeter scale inductors for implantable medical devices.
- Physical simulation and data analytics software design and support

### Univ. of Oklahoma & South Dakota State Univ.

January 2014 - May 2016

Undergraduate Research

- Characterize porous silicon solar cells, fit physical models to performance (OU Senior research)
- Develop fabrication processes for organic perovskite solar cells (SDSU Summer research)

## Skills

**Proficient** Java, Javascript, Python, C++, C#, Android, 3D printing, digital circuits,

Arduino, Raspberry Pi, VR/AR development, Git

Familiar OpenSCAD, AutoCAD, Unity, Matlab, LaTeX, NodeJS, AngularJS, KiCad,

TensorFlow

# Volunteering

Tutoring January 2014 - Present

OU Math center, JHU College Prep program

STEM Development May 2019 - Present

High school & college mentor, intern supervisor (APL)

# **Projects**

Visit nickkantack.com for more information.

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## **Publications**

- N. Kantack, S. Langevin, T. VanVolkenburg, J. Skerritt-Benzing, Z.Xia, R. Hoheisel, J. MacMahan, S. Brown, "Robust Ocean Salinity Sensing," Proceedings from IEEE Oceans, September 21, 2021
- S. Langevin, N. Kantack, J. Skerritt, T. VanVolkenburg, Z. Xia, "Hydrogels with controlled degradation," ACS Spring National Meeting, April 5, 2021
- A. Dubey, N. Kantack, N. Adhikari, K. M. Reza, S. Venkatesan, M. Kumar, D. Khatiwada, S. Darling, Q. Qiao, "Room Temperature, Air Crystallized Perovskite Film for High Performance Solar Cells," J. Mater. Chem. A, 2016, 4,10231-10240, DOI: 10.1039/C6TA02918C
- B. Vaagensmith, K. M. Reza, N. Hasan, H. Elbohy, N. Adhikari, A. Dubey, N. Kantack, E. Gaml, Q. Qiao, "Environmentally Friendly Plasma-Treated PEDOT:PSS as Electrodes for ITO-Free Perovskite Solar Cells," ACS Appl. Mater. Interface, 2017, 9,41,35861-35870, DOI: 10.1021/acsami.7b10987

#### **Presentations**

"EyeOnTeam - Seeing Teammates through Floors, Walls, and Obstacles," Johns Hopkins Applied Physics Laboratory XR Symposium, 2021, http://www.youtube.com/watch?v=bUXYAX7k\_V0

"Performance Characterization of Porous Silicon Schottky Solar Devices," Oklahoma NASA Energy and Material Symposium, University of Tulsa, 2016