Academics

University of Oklahoma

Bachelor of Science: Engineering Physics

Summa Cum Laude **Graduated May 2016** Cumulative GPA: 3.98

Work Experience

Electrical Engineer May 2016 - Current

IntriCon Corporation

- Managed manufacturing lines for and design communication and positioning coils for medical devices
- Designed, developed, and maintained production equipment, software, and automation
- Developed custom software for collecting, analyzing facility-wide production data with AI data monitoring

Undergraduate Researcher University of Oklahoma

January 2014 - May 2016

- Analyzed data and developed a model to characterize performance curves of solar devices
- Created software to integrate and automate laboratory measurement systems to characterize solar devices
- Modeled a glovebox environment for controlled-environment spectroscopy experiments.

Manufacturing Intern

May 2014 - August 2014

3M

- Worked on 14 different projects across four departments improving manufacturing processes
- Conducted time studies of manual packaging lines and presented several candidate automation schemes
- Applied multivariable calculus to create a field intensity map inside an irradiator that matched experiments

Proficiencies

Methodologies

- Software/Application Design
- **Programming Physical Simulations**
- Numerical Analysis
- Machine/Controller Design
- Microcontrollers
- Machine Learning and Artificial Intelligence **♦**
- Circuit Design, Fabrication, Analysis
- **Design of Experiments**
- Statistical Process Control

Software Languages/Packages

- Java
- ♦ C/C++
- Javascript/HTML Web+Server Design
- Visual Basic
- **Pvthon**
- Matlab
- Android Mobile Apps
- AutoCAD
- Microsoft Office

View nickkantack.com to view specific projects and applications of mine.

Publications

"Environmentally Friendly Plasma Treated PEDOT:PSS as Electrodes for ITO-free Perovskite Solar Cells" ACS Applied Materials & Interfaces (2017)

"Room Temperature, Air Crystallized Perovskite film for High Performance Solar Cells." J. Mater. Chem. A (2016)