



# LINDE HUANG

UX/UI Designer in Ann Arbor, Michigan  
linde.lu.huang@gmail.com | (310) 259-6665

## EXPERIENCE

---

### Epic Systems Technical Trainer

Verona, WI  
*January 2017 – July 2018*

#### Analytics and Reporting Team

- Trained Business Intelligence staff at large healthcare organizations on how to use Epic databases
- Managed the development of new training documentation and materials
- Created diagrams and presentations as the team's informal graphic designer
- Developed curriculum end-to-end including manuals, exams, lesson plans, and visuals

### University of Wisconsin, Madison

Madison, WI  
*August 2016 – December 2016*

#### Electrical Engineering Researcher | Medical imaging

- Developed novel medical imaging devices using novel optical technology
- Presented technical work to non-technical audiences

### Microsoft Corporation

Redmond, WA  
*September 2014 – August 2016*

#### Program Manager

#### Office: Support Team, Windows: Audio Playback Team

- Redesigned Microsoft Office's online support and training pages
- Developed the Windows 10 operating system audio experience
- Juggled demands from various shareholders such as the design, engineering, data, and writing teams
- Emphasized clear communication, setting vision and working to get all involved on the same page

### Duke University

Durham, NC  
*January 2013 – January 2014*

#### Undergraduate Researcher | Electric and Magnetic Metamaterials Lab

- Designed, simulated, and tested a novel type of electric metamaterial using liquid
  - First-Author Paper (PRB): <http://dx.doi.org/10.1103/PhysRevB.89.245132>  
*Broadband Electromagnetic Metamaterials with Reconfigurable Fluid Channels*

## TECHNICAL TOOLS

---

- **Design** - Illustrator, Photoshop, Sketch, InVision, Figma, Adobe XD, Captivate, Camtasia
- **Programming** - HTML/CSS, JavaScript, Java
- **Data analytics** - SQL, Crystal Reports
- **Epic certifications** - Beaker Laboratory (2 certifications), Cogito Reporting (9 certifications)

## EDUCATION

---

### Duke University – Pratt School of Engineering

Durham, NC  
*May 2014*

#### Electrical and Computer Engineering – Overall GPA: 3.84, Major GPA: 3.90

- Latin Honors: *Magna Cum Laude*
- Engineering Honor Societies: *Tau Beta Pi, Eta Kappa Nu*