Kaidong Peng

Email: kaidongpeng55@gmail.com http://www.kaidongpeng.com Mobile: +1-217-417-2823

**EDUCATION** 

# University of Illinois at Urbana-Champaign

Urbana, IL

• Bachelor of Science, Electrical Engineering; GPA: 4.00 / 4.00 Minors: Computer Science, Physics

Aug. 2014 - May. 2018 (Expected)

Class Rank: 1/435

Professional Experience

#### IEEE-HKN UIUC Alpha Chapter

Urbana, IL

Director of Publicity

Jun 2016 - May 2017

- o Publicity: Publicize organization and events on multiple media platforms (Facebook page, E-newsletters, etc.)
- Communication: Interact and work with department and corporate representatives on student affairs and events

## Department of Electrical and Computer Engineering, UIUC

Urbana, IL

Student Instructor of Analog Signal Processing Honors Class

September 2016 - Present

- Scientific Computation Tools: Teach students the use of computation tools specifically MATLAB and Python
- Signal Processing: Teach students signal processing and analysis techniques on software tools

Teaching Assistant of Integrated Circuit Fabrication and Design Class

Jan 2017 - May 2017

- Instruments: Lead lab session and operate lab instruments (stepper, evaporator, prob station, furnace, etc.)
- o Cleanroom Processing: Teach students RCA, photolithography, etching, evaporation, lift off, annealing, etc.
- IC Device Fabrication: Help students fabricate integrated PN diodes, MOS capacitors, BJTs, FETs, etc.

#### Photonic Systems Laboratory

Urbana, IL

Undergraduate Research Assistant

Feb 2016 - Present

- EDFA(Fiber Optic Amplifier): Fabricate an EDFA controller interacted with LabVIEW through RS-232.
- E2CDA: Participate in Energy-Efficient Computing: from Devices to Architectures funded by NSF and SRC
- o Device End-to-End Testing: Work on Silicon Nitride based waveguide characterization and loss measurement
- Optical Switching: Work on energy efficient non-volatile optical switching

#### Jump Operations, LLC

Chicago, IL + Champaign, IL

Software Engineering Intern

Jan 2017 - May 2017, June 2017 - Aug 2017

- Jump Trading: Build production trading platform verification and analysis tools as summer intern
- o Jump Lab: Work on production Bitcoin trading platform and build trading strategy real-time control tool

## Johnson Controls, Inc

Milwaukee, WI

Data Analytics Intern

May 2016 - Aug 2016

- o Data Platform: Work on automated system data platform and write system automatic tests
- Data Management: Build a data management operational tool with web UI that greatly improves work flow

#### Publications

Toward Universal Analysis and Visualization of HPC Application Input/Output Behavior, PMBS, 2015

## Awards and Honors

- Henry O. Koehler Merit Scholarship (Outstanding Scholastic Record in High-standing Students), 2017
- Edward and Margaret Ernst Award (Excellence in Experimental Work), 2017
- University of Illinois James Scholar Honors Program
- University of Illinois Dean's List 2014-2017
- Suzhu High School Outstanding Student Research Based Learning Award, First Prize 2013
- National Olympiad in Mathematics (Hubei Province Division), First Prize 2011

#### Computer Skills

Languages: C++, C, Python, Matlab, Javascript, HTML, x86, Typescript, SystemVerilog, Bash, PHP, SQL, Java Tools: LabVIEW, Origin, Comsol, Postgres, MySQL, AWS, Mircosoft Office, LaTeX, Miscrosoft Visual Studio, Vim Environments: Linux, Mac OSX, Windows

#### Interests

• Classical piano, classical music, boxing, skiing, soccer, basketball, bodybuilding, swimming