Kaidong Peng

http://www.kaidongpeng55.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

Aug. 2014 - May. 2018 (Expected)

Email: kaidongpeng55@gmail.com

Minor: Computer Science, Physics

Professional Experience

IEEE-HKN UIUC Alpha Chapter

Urbana, IL

Director of Publicity

Jun 2016 - May 2017

- Publicity: Publicize organization and events on multiple media platforms (Facebook page, E-newsletters, etc.)
- o 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

- o Scientific Computation Tools: Teach students with basic skills on the use of MATLAB and Python
- Signal Processing: Teach students signal processing and signal analysis techniques using software tools
 Teaching Assistant of Integrated Circuit Fabrication and Design Class
 Jan 2017 May 2017
 - Instruments: Lead lab session and operate 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.
- Laser: Set up and install 850nm single mode fiber-pigtailed laser diode module for experiements in lab
- 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
- o 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

- o Jump Trading: Build production trading platform verification and analysis tools as summer intern
- $\circ \ \mathbf{Jump\ Lab} \text{: Work on production Bitcoin trading platform and build trading strategy real-time control tool} \\$

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
- o 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

- Edward and Margaret Ernst Award, 2017
- Suzhu High School Outstanding Student Research Based Learning Award, First Prize 2013
- National Olympiad in Informatics (Jiangsu Province Division), Third Prize 2012
- National Olympiad in Mathematics (Hubei Province Division), First Prize 2011
- University of Illinois Dean's List 2014-2017

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 VS, Vim Environment: Linux, Mac OSX, Windows

Interests

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