KEVIN P. GAFFNEY

Madison, WI

kpgaffney@wisc.edu

) (405) 388-3557

gaffneyk.github.io

github.com/gaffneyk

linkedin.com/in/kpgaffney

Education

Graduate Student in Computer Sciences

University of Wisconsin-Madison | Madison, WI

2018 - Present

2013 - 2018

Bachelor of Science in Computer Science Bachelor of Science in Biochemistry

University of Oklahoma | Norman, OK Cumulative GPA: 3.91

Education Abroad Summer 2014

Arezzo, Italy

Experience

Research Assistant August 2018 - Present

Database Systems, University of Wisconsin-Madison | Madison, WI

- Developed core components of Hustle, an open-source, scalable data platform built on Apache Arrow
- Built and evaluated a novel modular transaction scheduler that provides isolation guarantees as a service

Summer 2018 **Data Engineering Intern**

SONIC Drive-In Corporate | Oklahoma City, OK

- Engineered full-stack web application that integrated with existing APIs to display customer information to reduce help desk wait time
- Developed SFTP server to securely receive and process files from vendors

Summer 2017 Research Intern

UConn Health Center for Cell Analysis and Modeling | Farmington, CT

Advisors: Leslie Loew, Ph.D. and Jim Schaff

- Developed open-source software solutions for microscopy image processing and computational cell modeling
- Integrated project into ImageJ, a widely used platform for scientific image analysis

Undergraduate Researcher

OU Advanced Medical Imaging Core Facility | Norman, OK

Advisor: Bin Zheng, Ph.D.

- Built computer-aided scheme to detect post-surgery residual brain tumor with high accuracy
- Collaborated with physicians to gather and fulfill requirements for software to be used in a clinical setting

January 2017 - May 2017

Software Engineering Intern

August - December 2016

Irani Center for the Creation of Economic Wealth | Norman, OK

Advisor: Jeff Moore

 Collaborated with graphic designer and market researchers to develop gamified educational application that reduces knowledge gaps among pediatric gastrointestinal disease patients

Fleming Scholar Summer 2012

Oklahoma Medical Research Foundation | Oklahoma City, OK

Advisor: Timothy Griffin, Ph.D.

- Researched protective effects of exercise pre-conditioning on the activation of ion channels implicated in osteoarthritis pain
- Worked closely with a fellow student and advisor to design experiments, analyze data, and deliver formal presentation to faculty

Leadership and Involvement

OU Student Alumni Association | Chair

May 2015 - May 2016

- Oversaw executive team of 7 students and 20 student ambassadors
- Programmed several events that connected students with alumni, including a gratitude event with over 200 attendees

Campus Activities Council Soonerthon | Executive Team

October 2014 - March 2015

- Individually raised over \$1800 for the Children's Hospital Foundation
- Worked with other students to facilitate a twelve-hour dance marathon that collectively generated over \$500,000 in donations

Software

| | | 1.1 .1 .1 | | |
|----------------|-------------------------|-------------------------|-------------------------|----------------------|
| VCell @ ImageJ | Java extension for Imac | ie I that briddes duani | titative microscopy and | l computational cell |
| | | | | |

modeling

GOALed Mobile application for quantification of rehabilitative therapy

EMMA Gamified educational platform for children with inflammatory bowel disease

ICaD Informed consent and dictation helper for residents in medicine (currently in

development)

Honors

UConn Health Undergraduate Summer Research Fellowship

1 of 12 awarded in 2017 to conduct research in final summer of college

University of Oklahoma National Merit Scholar

Awarded in 2013 for academic excellence to cover the cost of undergraduate tuition for 5 years

Oklahoma Medical Research Foundation Sir Alexander Fleming Scholar

1 of 9 awarded in 2013 to conduct research in the summer between high school and college

Publications and Posters

- **K. P. Gaffney**, J. Schaff, A. Deb Roy, Y. Wu, L. Loew. The Virtual Cell plugin for ImageJ: linking quantitative microscopy and computational modeling. UConn Health Undergraduate Summer Research Fellowship (Poster), Farmington CT. August 2017.
- **K. P. Gaffney**, F. Aghaei, J. Battiste, B. Zheng. Automated detection and quantification of residual brain tumor using an interactive computer-aided detection scheme. *Proc. SPIE 10134, Medical Imaging 2017: Computer-Aided Diagnosis*. March 2017. doi: 10.1117/12.2254501.