Mark Edmonds

http://mjedmonds.com mark@mjedmonds.com | 913.284.1418

EDUCATION

UNIVERSITY OF CALIFORNIA, LOS ANGELES

MS IN COMPUTER SCIENCE Expected Spring 2017 Cum. GPA: 3.3

UNIVERSITY OF DAYTON

BS IN COMPUTER ENGINEERING

Grad. May 2015 Cum. GPA: 3.87 Major GPA: 3.93 Magna Cum Laude Dean's List (7/8 Semesters)

Leadership in Flyer Innovations

Chief of Innovation 2014 Chief of Operations 2013

SHAWNEE MISSION EAST H.S.

Grad. May 2011

LINKS

Github://mjedmonds LinkedIn://mjedmonds

COURSEWORK

GRADUATE

Pattern Recognition and Machine Learning

Teaching Assistant

Introduction to Computer Science

UNDERGRADUATE

Artificial Intelligence Operating Systems Automata Theory UNIX/Linux Programming

Teaching Assistant

Electronic Devices Lab Engineering Innovations

SKILLS

PROGRAMMING

Over 5000 lines:

C++11 • C • Python • Shell • LATEX

Over 1000 lines:

Java • Matlab • CUDA

Familiar: Assembly

RESEARCH

CENTER FOR VISION, COGNITION, LEARNING, AND AUTONOMY

GRADUATE RESEARCHER

Los Angeles, CA | Sept 2015 - Present

Working to give a Baxter robot visual and wheel odometry using a Intel RealSense camera and a Dataspeed Baxter Mobility Base.

DECLARATIVE MEMORY

HEAD UNDERGRADATE RESEARCHER Dayton, OH | May 2014 – Sept 2015 Worked with Dr. Scott Douglass and Prof Tarek Taha to accelerate the declarative memory module of the CECEP cognitive architecture (based on ACT-R). The research focused on leveraging the parallel computing abilities of the CUDA programming platform. One publication published, another publication in writing.

ROBOTIC ARM BRAIN MACHINE INTERFACE

UNDERGRADATE RESEARCHER

Dayton, OH | Aug 2014 - May 2015

Worked in a team of peers to expand the capability of a brain machine interface through EEG signals and a robotic arm. The team implemented additional gestures and improved the universality of the interface. Publication published.

EXPERIENCE

AIR FORCE RESEARCH LAB

Undergraduate Researcher

Dayton, OH | May 2014 - Sept 2015

- Conducted Declarative Memory research in a cutting-edge research environment.
- Used CUDA to parallelize declarative retrievals, yielding a 100x speedup over the fastest existing implementation.
- Implemented thread pools, parsers, IPC.

GARMIN

SOFTWARE ENGINEERING INTERN

Olathe, KS | May 2013 - Aug 2013

- Interned as a member of the Datalink team in the Aviation Department.
- Reduced verification testing time by 40%.

CRISTO REY KANSAS CITY HIGH SCHOOL

TUTOR AND TEACHER

Kansas City, MO | May 2011 - Aug 2012

• Pre-calculus and chemistry tutor and teacher at an inner city high school.

PUBLICATIONS

2016 In Writing Hardware Accelerated Declarative Memory Systems through CUDA

2015 SNPD 2015 High Performance Declarative Memory Systems through

MapReduce

2015 NAECON Brain machine interface using Emotiv EPOC for controlling

a robotic arm

SOCIETIES AND AWARDS

2015	University	The Anthony Horvath and Elmer Steger Award of Excellence
2014	Mational	Eta Kanna Nu IEEE Honor Society

2014 National Eta Kappa Nu IEEE Honor Society
2014 National Tau Beta Pi Engineering Honor Society

2011 Boy Scouts Eagle Scout with over 200 hours of community service