Campus Address

102 E Chalmers St. Champaign, Il 61820

Adam J. Seppi

AdamSeppi@yahoo.com Seppi2@illinois.edu (618)-401-8297 Permanent Address 408 Spring Lake Road Millstadt, Il 62260

Expected Graduation: May 2017

Cumulative GPA: 3.42/4.00

EDUCATION

University of Illinois at Urbana-Champaign

Bachelor of Science in Computer Engineering

- Wayne L. Laufer Foundation Scholarship
- John Karch Math and Science Scholarship

RELEVANT SKILLS

Programming Languages: C/C++, SQL, Assembly, Visual Basic, Shell Scripts

Databases: Oracle, Microsoft Access
Operating Systems: Windows, Linux, Unix

WORK EXPERIENCE

John Deere World Headquarters

Global IT Product Delivery Process – Data Management

Moline, IL

May 2015 - August 2015

- Created a database that stored over 3.5 million records regarding server instance logs
- Analyzed data to expose trends and patterns to help plan software upgrades and debugging strategies
- Migrated over 16 thousand files as last step in order to shut down legacy servers
- Followed strict guidelines and protocols for data migration when moving large amounts of product data

State Farm Research Center

Champaign, IL

Intern in Systems

August 2014 – December 2014

- Collaborated with team members on how to best approach the target product
- Altered the real-estate search process from the bottom up with a new personalized search interface
- Researched trends of potential customers in all aspects of the home buying process
- · Brainstormed independently with our team on new and creative ideas and how to best implement them

PROFESSIONAL DEVELOPMENT

Pi Kappa Alpha National Fraternity

Champaign, IL

Chair, Recruitment Committee

Fall 2014 - Present

- Recruited new members based on values and morals while managing a strict \$7,500 budget
- Fostered a safe environment of our house's guests by alleviating risk at over 30 events

Interfraternity Event Organizer

Fall 2013 – May 2015

- Organize events with other Pi Kappa Alpha fraternities across the Midwest
- Design travel plans and housing arrangements to allow trips to run smoothly

Chair, Alumni Relations Committee

Fall 2014 - Present

- Coordinating communications with alumni through monthly electronic updates on our fraternity's activities
- Plan weekends to welcome alumni back, while staying under a budget allotted by the house

iRobotics Champaign, IL

New Member, "Combotics Team"

Fall 2015 - Present

- Create 15-120 pound robots designed to battle other combat robots from universities around the nation
- Design, test, and debug the robots' circuitry and their remote controlling