# **Nathaniel White**

Phone: 630-818-0356 | Email: nwhite20@illinois.edu

### **EDUCATION**

Waubonsee Community College

August 2013 to Summer 2014

Degree Expected: May 2017

GPA: 3.8/4.00

University of Illinois at Urbana-Champaign Bachelor of Science in Computer Engineering

Coursework: Algorithms, Parallel Programming, Operating Systems Laboratory, Digital Systems Laboratory, Data Structures, Digital Signals, Artificial Intelligence, Advanced Engineering Statistics, Linear Algebra, Differential Equations, Analog Signals

James Scholar Honors Program

## HONORS, SCHOLARSHIPS, and AWARDS

•	Electrical and Computer Engineering Department Dean's List and James Scholar	2015
•	Brian & Sophie Leung Merit Scholarship	2015
•	Engineering Visionary Scholarship	2014

### SKILLS AND PROJECTS

Previous: C, C++, Java, Python, SQL, Visual Basic, x86 Assembly, MATLAB,

- Built a Linux-like OS from near-scratch in a team of three over several months (x86, C)
- Fully functioning missile command game with text graphics in x86 Assembly
- Image editor with Gaussian filter, color threshold filtering, convolution and more in C
- Very high working memory and critical thinking capability, generally very effective at designing and executing solutions for engineering problems
- WORK EXPERIENCEVery high working memory and critical thinking capability, generally very effective at designing and executing solutions for engineering problems

FMC Technologies Houston, TX
Data Science Intern Summer 2016

- Used Python and SQL on FMC's Asset Repair Optimization (ARO) project
  - Predicted component repair time by combining company data, machine learning and clustering algorithms
  - o Resulted in less time waiting for parts and reduction of unnecessary inventory
  - Operated in a team of four, with deadlines and project priorities
  - o 55+% variance in part replacement frequency explained by our model (our work enables the company to save hundreds of thousands)

### **LEADERSHIP**

Illinois Leadership Center Intersect, Petullo Insight and Imprint

Participant

University of Illinois, Urbana, IL
2014-2015

• Leadership conference in which I trained and competed against other students for an entire day, three instances with a different focus each time (Communication, Collaboration, Professional)

ECE Pulse TTL Competition

University of Illinois, Urbana, IL

Team Leader

2015

• Competed against teams of UIUC ECE students to solve a challenge optimally over twelve hours

•	Emphasis on using minimal resources and producing a functional product in minimal time	