Steve Lucas

Web Developer

Personal Info

Address

1s721 Alsace Court Winfield, Illinois

Phone

630-740-9935

E-mail

stevelucascs@gmail.com

LinkedIn

https://www.linkedin.com/in/steve-lucas-it/

Skills

Problem Solving & Adaptation

Learning Quickly

Emotional Intelligence

HTML5 & CSS3

Windows OS

JavaScript

Memory & Stack Fundamentals

Computer Networking Fundamentals

Java

Information Security

Business Acumen

Data Science & Machine Learning

C & C++

Android App Development

Mac OS

Experience

06/2017 - Product and Partner Management Intern
08/2017 CDW Corporation

• Data Analysis and Utilization

- Salesforce Administrator and Developer
- Daniel Andrews
- Process Analysis
- Developed Strategic Initiatives

05/2015 - Public Safety Auxiliary Officer

05/2016 Lake Superior State University

Dispatch, Campus and Event Security, Emergency Preparedness

06/2015 - Intelligence Center Intern

08/2015 Cook County Sheriff's Office

- Data Input and Verification
- Intelligence Processing and Analysis
- · Database Maintenance

Education

10/2018 - Northwestern University

02/2019 *Full*

Full Stack Web Development Certification

- HTML, CSS, SCSS, Template Engines
- JavaScript (including vanilla, JSX, JQuery, and various libraries)
- Node.js, Express, Routing, and Server Administration
- · React, Handlebars, Angular
- MongoDB, Mongoose, SQL

01/2018 - **Grand Valley State University**

10/2018 Computer Science - Degree in Process

- Java 1 & 2
- Information Security
- Software Development Best Practices and Quality Assurance

08/2014 - Lake Superior State University

12/2017 Business & Economics (Minor) - No Degree

- Macro & Micro Economics
- Accounting 1 & 2
- Business Communication

Mechanical Engineering (2016 - 2017) - No Degree

- C Programming (CLI Apps)
- CAD (Creo 3)
- · Manufacturing Processes (Machining, Welding, etc.

Homeland Security (2014 - 2016) - No Degree

- Criminology, Sociology, and Psychology
- Terrorism & Counter-Terrorism
- Infrastructure Protection

08/2014 West Chicago Community High School