Nicholas M. Chatlosh

15324 Walnut Road, Oak Forest, Illinois 60452 • 708-209-5463

n.chat@comcast.net • http://nickchatlosh.ml/ • https://github.com/nchatlosh

Objective

Talented Programming Student with excellent collaborative skills and the ability to problem solve by applying logic, technical skills, and intent, seeking a Software Engineer Internship, which will allow me to utilize my strong academic background and further enrich my learning experience.

Education

Master of Science Expected Graduation: May 2020

Lewis University, Romeoville, Illinois

Major: Data Science

Bachelor of Arts Expected Graduation: May 2018

Columbia College, Chicago, Illinois

Major: Programming with concentration in Application Programming

Honors: Deans List for Academic Achievement – 3 Semesters GPA: 3.981/4.0

Create Engage Explore Scholarship

Related Coursework: C++ Programming I &II, Object Oriented Programming I & II, Computer Architecture, Data Design, Scripting for Web and Mobile I, Graphic Application Programming, Physical Computing I, McCarthy Technologies Bootcamp

Associates in Arts May 2016

Moraine Valley Community College, Palos Hills, Illinois

Honors: Deans List for Academic Achievement - 4 Semesters GPA: 4.0/4.0

Distinguished Scholar Award – 4 Semesters

Related Coursework: Calculus II, IT Essentials, Microsoft Office I

Skills

- Languages: C++, C#, SQL, JavaScript, Python, HTML, CSS, XAML, Python
- Framework: .Net, ASP.Net, WPF, UWP
- Software: Windows, Unreal Engine, Visual Studio, MS Office, Adobe Photoshop, Adobe Illustrator
- Design Pattern: MVVM, MVC, Repository Pattern
- Hardware: PC, 3D Printer, Arduino, Raspberry Pi, Prototyping Boards
- Unit Testing, Debugging and Troubleshooting
- Problem solver with proven ability to work in an agile environment
- Ability to prioritize tasks to meet deadlines

Volunteer Work

• *Leukemia Research Foundation,* Chicago, Illinois Assist with the ABC 7 Jim Gibbons 5K and 3K annual event. **June 2017**

Projects

• *The Field Museum,* Chicago, Illinois
Developed UWP application to be installed in the new SUE exhibit.

May 2018

Certifications

• Certified Core Competent by McCarthy Technologies Inc.

January 2017

• Demonstrated mastery of the Core Protocols, standardized interpersonal behaviors and best practices for results-orientated teamwork.