DERICK YUNG

(646) 270-6321 • dmy4874@rit.edu

EDUCATION Rochester Institute of Technology

Master of Science in Media, Arts, and Technology

Bachelor of Science in Software Engineering

GPA: 3.6/4.0

RELEVANT COURSES Software Process and Project Management, Computer Science, Analysis of Algorithms, Professional Communication, Engineering of Concurrent & Distributed Software Systems

SKILLS Programming Languages: Java, Python, C#, C, Ruby, JavaScript/jQuery, Swift

Frameworks/Libraries: .NET, Django, Android, D3, AngularJS, ReactJS, Bootstrap

Development Software: Sublime Text 2/3, Eclipse, IntelliJ Idea, Visual Studio

Software: Microsoft Office, Adobe Creative Suite, Enterprise Architect

Other: Docker, UML modeling, Git, GitHub, TFS

EXPERIENCE

Wegmans Food Markets IT Developer Co-op

Rochester, NY May 2017 – August 2017

• Development of a **ASP.NET** web application that manages the activities on a farm with **AngularJS** on the front-end. The backend was supported by **MySQL** and **Dapper**. It tracks the lifecycle of a crop and provides a schedule of tasks for users to follow and report on. The application also provides statistics of old crops and shipment information.

Lockheed Martin Co-op Technical Specialist

Owego, NY February 2016 – July 2016

- Research and development of applications using **Google Glass**, **Leap Motion**, and **Voice Recognition** to improve the Human Machine Interface (HMI) between the pilot and helicopter.
- Prototyped a **C#** GUI to demonstrate the vision and user scenarios of Advanced Pilot HMI.
- Developed a **Java** application that retrieves model information from **IBM Rational Rhapsody** to write into a well formatted Word document.

Philips Software Engineer Co-op

Andover, MA January 2015 - June 2015

- Design and development of a device simulator that simulates patient monitors, nurse call
 systems, and mobile devices. It stress tests the system by simulating more than a thousand
 mobile device users and collects metrics over communication between mobile devices and the
 backend. Developed in C# with the .NET framework.
- Development of a prototype that displays a patient's vitals in real-time with the use of JavaScript, D3, and AngularJS for front-end.

PROJECTS

Redesign of the Cary Collection Website: Capstone project to evaluate the current design and usability of the Cary Collection Archives website (design.rit.edu). Usability testing with open-ended interview questions were asked to receive user feedback. Feedback is turned into user requirements for a new prototype, refined in three iterations. Developed with **Nodejs**.