|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 1269 Crowndale Lane,  Canton, MI 48188 | Michael Mroczka  [MichaelMroczka.com](http://michaelmroczka.com/) | | 513.371.4598 [michael.mroczka@gmail.com](mailto:michael.mroczka@gmail.com?subject=Hey%20Mike!%20Nice%20Resume!) | |
|  | | | | |
| **EXPERIENCE** | | | | |
|  | | | | |
| **Digital Technology Leadership Program** | **General Electric – Aviation** | | **2017-Present** | |
| * Implemented Apache Solr search engine saving $200,000 in third party licensed software * TeamTreehouse learning challenge competitor – 2nd place in 4 regions among 41 DTLPs * Lead technical interviews for the team resulting in two hires * Implemented Java API endpoints for business-facing application using Hibernate & MyBatis * ALJ program graduate of the famous GE Crotonville learning center | | | | **Cincinnati, OH**  **2017** |
|  | | | | |
| **Software Engineering Internship** | **General Electric – Aviation & Digital** | | **2016-2017** | |
| * Designed user stories, requirements, and wireframes for an Exit Automation project that monitors user activities using big data analytics — alerting the IT team to potential insider threats * Taught and directed technical interview preparation sessions to fellow interns | | | |  |
|  | | | | |
| **Software Engineering Internship** | **Harmon International** | | **2014-2015** | |
| * Error testing along with updating design and test documents — used Jira program to track 200+ bugs * Stress tested amplifiers and speakers — found two bugs during the pre-launch of a speaker | | | | |
|  | | | | |
| **EDUCATION** | | | | |
|  | | | | |
| **GEORGIA INSTITUTE OF TECHNOLOGY**  ***Pursuing Master’s in CS with Artificial Intelligence focus***  ***Expected Graduation: December 2019*** | | **Credits**  *6 In Progress*  *12 of 30 Completed* | | **Online Degree**  **2018-Present** |
| * Classes completed include: Advanced Networking & Introduction to Information Security * Active member on Piazza classroom communication boards | | | | |
|  | | | | |
| **UNIVERSITY OF MICHIGAN – DEARBORN**  ***Major in Software Engineering***  ***Graduated: December 2016*** | | | | **Dearborn, MI**  **2014-2017** |
| * **Undergraduate Coursework:** Advanced C++; Algorithm Design; Data Structures; Object-Oriented Programming * **Teacher’s Assistant:** Computer Science I, Computer Science II, & Data Structures & Algorithm Analysis * Dean’s List 2015 * ICPC Programming Competition Participant 2015 & 2016 * Association for Computing Machinery (ACM) member | | | | |
|  | | | | |
| **PROJECTS** | | | | |
| **L.A.T.E Chrome Extension:** Chrome extension helping language learners increase passive study time by swapping words on webpage into their target language  **L.A.T.E Chrome Extension:** Chrome extension helping language learners increase passive study time by swapping words on webpage into their target language  **L.A.T.E Chrome Extension:** Chrome extension helping language learners increase passive study time by swapping words on webpage into their target language | | | | |
| **ADDITIONAL EXPERIENCE & AWARDS** | | | | |
|  | | | | |
| **YouTube Instructor, Computer Science:** Basic lectures on CS concepts including data structures and algorithms  **Leadership Experience:** Crotonville Leadership Training, SE Class Team Lead; President of Math & Physics Club | | | | |
|  | | | | |
| **LANGUAGES & TECHNOLOGIES** | | | | |
|  | | | | |
| * **Programming Languages:** Java • C++ • C • Python • HTML • CSS * **Programming Technologies:** IDEA IntelliJ • Visual Studio 2013 • Eclipse • Microsoft SQL Server • VIM * **Leadership Experience:** Crotonville Leadership Training, SE Class Team Lead; President of Math & Physics Club | | | | |