

ANGELA C. DAMATO

p. (517) 414-2077 | e. angela.damato11@gmail.com | li. linkedin.com/in/angeladamato

EXPERIENCE:

Liberty Mutual Insurance

Portsmouth, NH/Wausau, WI

Software Developer | Jan '18-present

- Working closely with teammates and data scientists to develop AI-based application processing thousands of invoice line items daily and automating classification resulting in more than \$1M in savings on legal expenditure

Data Analyst | June '17-Sept '18

- Leveraged Neota Logic to create a Coverage Position Letter generator that reduced the time spent on this task from 4-5 hours to approximately 30 minutes, more than 800 Liability CPLs are written annually
- Created mappings in Informatica giving insight into the company's incident management trends, positioning us to identify unnecessary waste in resolving incidents

IT Analyst/Systems Analyst, Technical Development Program | July '15-May '17

IT Assignment: ETS Analytic Platforms & Services - Customer Data Solutions Team

- Utilized Data virtualization tables to create PowerBI reports to provide reliable inventory and trends for all IT assets which allowed us to de-allocated un-used servers and support cloud-development initiatives

Project Phase: USCM Document Solutions - Forms Rules Management, Integrations Lead

- Developed web application to simplify process of updating business logic by enabling in-browser editing, error validation, and propagation to source control thus minimizing time spent and reducing the 18 EC's caused from the previously error-prone process
- Expanded familiarity with Agile software development allowing the team to pivot towards the needs of the customer, delivering the ideal product

Business Assignment: PI Sales Compensation – Safeco Agency Sales Compensation Integration

- Utilized knowledge of databases in creating a critical audit tool that ensured compensation would be calculated efficiently and accurately based on the set commission schedules prior to the release of the \$1B+ Agency Sales Compensation application

University of Michigan Health System

Ann Arbor, MI

Intern, MiChart Stage 3 Project Support | May '14-Aug. '14

- Obtained expert knowledge in MiChart, an Epic-created electronic health records system, in order to provide at-the-elbow support to medical professionals in the PICU during June 2014 Go-live
- Collaborated with super-users, vendors, and other ATE support to develop strategies specific to workflow in different areas which eased the transition to a new system

NeuroNexus Technologies

Ann Arbor, MI

Intern | May '12-Aug. '13

- Contributed to marketing and product development strategies using web design programs, data analysis techniques, and customer interaction

EDUCATION:

University of Michigan

Ann Arbor, MI

BS in Information Sciences/Minor in Applied Statistics | May '15

Course Highlights: Programming and Introductory Data Structures (EECS 280), Applied Statistical Methods, Health Informatics (HMP 668), Social Information Processing, Graphic Design, Agile Web Development, Evaluation of Systems & Services, Analysis and Design of Online Interaction

SKILLS:

Computer Languages: Python, SQL. intermediate knowledge of C++, HTML/CSS, Java. and Javascript (ReactJS)

Computer Programs: R, PowerBI, SPSS, Adobe Illustrator, Photoshop, Informatica, Excel