



andersonn.jen@gmail.com

andersonnjen.com

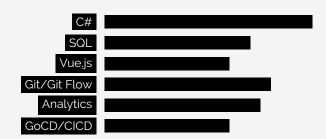
github.com/unybble

@unybble

Software Engineering Manager

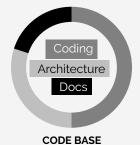
WHO AM I?

Hands-on and encouraging Software Engineering Manager with 10+ years experience coordinating and executing projects, building teams, and creating valuable, cost-effective product. A practiced process-maker, experienced with data analytics and statistical testing, lean code architecture, effective leadership and teamwork. Strongly knowledgeable in the Microsoft stack and open-source FLOSS technologies.



EFFORT ALLOCATION







EXPERIENCE

01/2016 - Present Director of Software Engineering

ECRA Group Inc. | Schaumburg IL

SQL / C# / Vue.js / REST API / Agile / Git / OAuth2

- Responsible for leading all software-related projects related to the ECRISS platform through direct supervision of application development.
- Directing a group of 6 10 developers and professionals in reaching company objectives in a timely manner.
- Developing and implementing organized processes for improvement of team efficiency and producing high-quality deliverables.
- Involved in architecture of new product solutions, code reviews, and organic, seamless upgrades of legacy code.
- Responsible for hiring new team members and conducting training and performance re-
- Ability to train and fold-in "green" developers, empowering them to make meaningful contributions in a short period of time.
- Reporting status of team to Product, VP of Technology, and CEO on a regular basis.

05/2014 - 12/2015 Software Engineer in Data Science

ECRA Group Inc. | Rosemont IL

WebServices / JS / Python / CSS

- Built and managed ECRISS portal, debugged and refactored legacy code.
- Developed testing protocols and implemented best practice coding standards.
- Built data analysis tools using basic statistical methodology for clients and associates.

2011 -	present
contract	

Lecturer

Purdue University Northwest | Hammond IN

R-Studio / SPSS / Google G-Suite

- Responsible for teaching an online version of statistics 101 covering all of the behavioral methods: descriptives, distribution types, percentile rank with z-score normalization, oddsratio, and parametric and non-parametric statistical testing.
- Developed the "master" course from scratch, which is currently used to train all incoming nursing students.
- Trained faculty to create and copy content into their individual courses, enforcing a standard format and structure to deliver to students.

10/2019 - 12/2019 Independent Consultant

FTG-Company | Tokyo Japan

Ruby / AWS S3 & Lambda / CircleCI / Git

- Implemented 'Franchise' form within existing SPA Ruby on Rails using Middleman.
- Updates to lambda function and S3 storage to route incoming form submissions.

2013 - present as needed

Research Assistant

Carthage Vision Lab | Kenosha WI

Matlab / Dropbox / Psychophysics Toolbox / PsychoPy / Psychometrics

- Wrote and executed psychophysics vision experiments in MatLab Psychophysics Toolbox and Psychopy3.
- Maintained documentation for revolving students.
- Wrote data analysis programs to process large amounts of data generated by experiments.
- Attended conferences to present findings of experiments.

EDUCATION

2007 - 2013	Doctorate of Philosophy Degree in Behavioral Neuroscience	University of Illinois at Chicago
2008 – 2013	Masters Degree Degree in Computer Science	University of Illinois at Chicago
2007 – 2010	Masters Degree Degree in Behavioral Neuroscience	University of Illinois at Chicago
2002 – 2007	Bachelors Degree Degree in Psychology (Minor in Computer Science)	University of Illinois at Chicago

LANGUAGES

HOBBIES

WOMEN IN STEM

English - native **Italian** - limited working proficiency

I love triathlon, lifting weights, and learning. I strive for continuous improvement of myself as a person. I am an advocate for encouraging women in STEM and have been invited to speak at various events in Chicago.