

DATA SCIENTIST · SOFTWARE MANAGE

St. Paul. MN

□ 443-605-3018 | ■ nick.asendorf@gmail.com | 🌴 asendorf.github.io | 🖸 asendorf | 🛅 asendorf

Summary_

Current Site Reliability Engineer at start-up company Kasa. 7+ years experience specializing in the backend development, infrastructure automation, and computer hacking/security. Super nerd who loves Vim, Linux and OS X and enjoys to customize all of the development environment. Interested in devising a better problem-solving method for challenging tasks, and learning new technologies and tools if the need arises.

Education

University of Michigan

Ann Arbor, MI Aug 2010 - May 2015

Ph.D. and M.S. in Electrical Engineering: Systems

D. AND M.S. IN ELECTRICAL ENGINEERING. SYSTEM

• GPA: 4.0/4.0

- · Advisor: Prof. Raj Rao Nadakuditi
- Dissertation: "Informative Data Fusion: Beyond Canonical Correlation Analysis" Link to pdf

University of Maryland College Park, MD

B.S. IN COMPUTER ENGINEERING

GPA: 4.0/4.0, Gemstone Honors Program, Eta Kappa Nu

Industry Experience _____

3M Company, Corporate Research Systems Lab

Maplewood, MN

Aug 2006 - May 2010

SOFTWARE RESEARCH MANAGER

Feb 2019 - Present

- Supervise 18 full stack developers and software engineers.
- Restructured team's recruiting strategy resulting in 6 new hires, growing the team from 13 to 18.
- Chief Product Owner for automated design initiative.
- Improved lab's scrum practices by proposing and implementing scrum at scale and visible online master backlog.

DATA SCIENTIST Aug 2015 - Jan 2019

- Led a research team that deployed anti-counterfeiting algorithms using image processing, deep learning, and machine learning algorithms. Enabled global rollout of iOS application with custom algorithms deployed in Microsoft Azure.
- Developed population health analytics tools in collaboration with Verily Life Sciences.
- · Developed a proof-of-concept materials informatics tool to connect formulation and performance data.
- Developed supply chain analytics tool and visualizations in partnership with C3IoT.
- Explored natural language processing algorithms for analysis of medical records and customer call data using apache Spark, word embeddings, and Microsoft Power BI.
- Deployed a python machine learning algorithm on AWS that automates sales lead assignments.
- Developed a MATLAB tool to analyze chemical data using blind source separation algorithms.
- · 7 patent applications

R&D Graduate Intern Summer 2014

- Analyzed structured and unstructured text data from large-scale medical databases using Hadoop MapReduce and natural language processing algorithms.
- · Analyzed traffic flow data to identify outliers using spatio-temporal algorithms.

AAI Corporation, Textron subsidiary

Hunt Valley, MD

SOFTWARE ENGINEERING INTERN

Summers 2007, 2008, Winter 2009

- Debugged and added additional features to legacy C++ user interface that controlled multi-generational unmanned aircraft.
- Developed Wireshark scripts that captured and decoded communication messages from unmanned aircraft.

Academic Experience

University of Michigan

Ann Arbor, MI

GRADUATE STUDENT RESEARCH ASSISTANT

Aug 2010 - May 2015

• Ph.D. research included multi-modal data fusion, correlation analysis, random matrix theory, data driven algorithms for machine learning and statistical signal processing applications, and detection theory.

November 10, 2019 Nick Asendorf · Résumé

University of Maryland College Park, MD

Undergraduate Research Intern

June 2009 - May 2010

Designed and performed auditory MEG experiments exploring neural responses to low-frequency auditory stimuli. Developed noise reduction algorithms for time-frequency analysis of MEG data

Skills

Expert in Python, git, MFX, Machine Learning, MATLAB

Experience with Docker, Tensorflow, AWS (Sagemaker, EC2, S3, ECS, DynamoDB), Azure (VM), Django, Flask, Spark, Jira, Azure DevOps

Tinkered with HTML, CSS, Angular, AWS (CloudFormation, TexTract, Rekognition), Java, Javascript, C#, C++

Strengths include Leadership, Prioritization, Communication, Tenacity

Honors & Awards

| 0010 | | 014.0 1.0 1.0 1.1 |
|------|-------------------|------------------------------------|
| 2018 | Individual CTE&I. | . 3M Corporate Research System Lab |

- 2017 **Team CTE&I,** 3M Health Care Business Group
- 2017 Individual CTE&I, 3M Corporate Research System Lab
- 2014 **Awardee**, Richard and Eleanor Towner Distinguished Academic Achievement Prize
- 2013 Finalist, Qualcomm Innovation Fellowship
- 2013 **Best Poster Award**, University of Michigan Engineering Graduate Symposium
- 2012 **Best Poster Award**, University of Michigan Engineering Graduate Symposium
- 2010 **Awardee**, University of Michigan Rackham Merit Fellowship

Selected Publications

2017 IEEE Transactions on Information Theory, Improved Detection of Correlated Signals in Low-Rank-Plus-Noise Type Data Sets Using Informative Canonical Correlation Analysis (ICCA), Link to publication

2013 **IEEE Transactions on Signal Processing**, The Performance of a Matched Subspace Detector That Uses Subspaces Estimated From Finite, Noisy, Training Data, Link to publication

Service______

| 2019-present | Mentor, University of Maryland Gemstone Alumni Mentor & Partner Program |
|--------------|--|
| 2015-present | Judge, Minnesota State Science Fair |
| 2015-2019 | Mentor, Totino Grace High School Engineering Program |
| 2010-2014 | Member, Michigan ECE Graduate Student Council (President 2012-2014) |
| 2011-2014 | Organizer, Michigan Student Signal Processing Seminar Series |