

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

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

Aug 2010 - May 2015

- 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

Aug 2006 - May 2010

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

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

2018	Individual CTE&I	, 3M Corporate Research Sy	/stem 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

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

2013

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