# Scott P. White, Ph. D.

Data Scientist, Chemical Engineer, Entrepreneur Indianapolis, IN • spwhite1337@gmail.com

www.scottpwhite.com • GitHub.com/spwhite1337 • LinkedIn.com/in/scott-p-white

## **Objective**

Thus far my career covers academia, the start-up world, and large organizations in established industries. As of Summer 2020 I am *not* looking for a new position but any interested parties are welcome to reach out for more information.

### **Data Science**

Data Scientist at AES (AES)

Jan 2020-Present

- Core scientist on the team leading a *Digital Transformation* at the company. I have had the opportunity to plan, design, and execute Data Science / ML projects including: *Wind Turbine Condition-Based Maintenance* and *Electric Meter Anomaly Detection*.
- Develop data pipelines to centralize data sources and integrate them into Googles Cloud Platform. Routinely handle TBs of data with varying levels of structure and integrity.
  - PySpark, BigQuery, AirFlow
- Construct dashboards, automate reports, and present complex results for technical and non-technical audiences to demonstrate the value of our analytics (i.e. ML and stat models).
  - Scikit, Plotly / Dash, Flask, Vue.js, Google Data Studio
- Manage and mentor junior developers in order to (i) maintain project cadence, focus, and timelines and (ii) ensure proper practices via extensive code reviews and pull requests.

#### Data Scientist at Strong Analytics (strong.io)

Jan 2019-Jan 2020

- Built and served an API to classify social media images with a Deep Learning Neural Network for a client in the tech industry. Our product ultimately rendered Googles Vision API superfluous.
  - Computer Vision, Machine Learning, DevOps, AWS
- Designed and implemented ML / Regression models that automate marketing programs for a client in the Entertainment/Gaming industry.
  - Machine Learning, Hierarchical Modeling, SQL

#### Data Science Hobbyist (www.scottpwhite.com)

2018-Present

• Much of my work is behind NDAs, but concrete examples are available on my website including data products for a football betting aid, a Magic Card classifier, and a speech classifier. Code is written in Python and served with a Flask backend and Vue.js frontend (source code on my Github).

# **Engineering and Entrepreneurship**

Founder of Printed Bioelectronic Solutions (UMN Tech Start-Up)

Fall 2016 - Spring 2018

- Developed an electronic biosensing technology from a laboratory platform to an attractive prototype for Internet of Things (IoT) applications in the food safety space.
- Led the project from inception to implementation as an entrepreneur. Successfully transitioned the technology from academia in <2 years.

#### Post-Doc and Ph.D. Student at *University of Minnesota – Twin Cities*

Aug. 2012 – March 2018

- Invented a patented technique for electronic transduction of interfacial molecular capture by combining printed electronics with microfluidics in an automatable fashion.
- Communicated the work via publications (four as first author), presentations (six oral), proposals (two funded), a patent (issued), and mentoring of students/visiting scientists.

## **Education**

University of Minnesota – Twin Cities

Ph.D. in Chemical Engineering, NSF Fellow

University of Iowa

B.S.E. in Chemical Engineering, Highest Honors

Minneapolis, MN Dec 2017 Iowa City, IA May 2012