# **Brandon Harden**

\*\*\* https://b-harden.github.io/Portfolio/ \*\*\*

#### **EDUCATION**

**Lipscomb University**, Nashville, TN

May 2018

Masters of Science in Data Science

# University of Tennessee, Chattanooga, TN

**Bachelor of Science in Economics** 

December 2014

#### **WORK EXPERIENCE**

HCA Healthcare, Nashville, TN

August 2018 - May 2020

# Process Improvement Engineer/ BA (Feb 2019-May 2020) (Position Impacted by COVID)

- Certified Six Sigma Green Belt
- Automation Developer on Robotics Process Automation (RPA) Proof of Concept project.
  - Automated the workflow of granting Physicians application access needed to treat patients.
  - o Became a certified RPA Developer during employment.
- Involved in process improvement projects such as Software Licensing Optimization and Lawson Data Security.
  - Licensing optimization efforts resulted in a pool of licensing keys worth over a million dollars in savings.
- Daily workflow involved working with numerous Business Units to create process maps of current state workflows
  and retrieving/ analyzing data with the identification of KPIs. Assisted BU's in implementing future state process and
  control plans.

# Software Developer Intern (August 2018 – February 2019)

- Direct report to Director of IT&S Product Development Corporate Systems and received IT Management mentorship.
- Assisted HCA's ERP Development Team implement data analysis into both their products and reporting using technologies such as SQL Server, SSRS, Power BI, Python and R.

# **Direct Access Coordination**, Brentwood, TN

January 2017-August 2018

## Office Manager

- Served as Personal Assistant to company owner.
- Facilitated in the daily management of business records and office personnel.

# Davidson County Metro Council – District 29, Nashville, TN

January-December 2016

#### Metro Council Intern

- Served as Personal Assistant to and mentored by District 29 Councilwoman Karen Johnson.
- Attended both Council and Committee meetings with Councilwoman Johnson.
- Assisted in various projects that aimed at advocating, engaging, and motivating local constituents into getting more involved with their community.

# Care Management Consultants, Inc., Brentwood, TN

January 2015-January 2017

## Data Manager

- Processed, organized and maintained data through physical and digital storage.
- Involved in Life Care Planning through critiquing and consolidation of patient data needed for reporting.

# University of Tennessee, Chattanooga, TN

August 2013-April 2014

# Student Body Treasurer, Student Government Association (SGA)

- Managed approximately \$100,000.00 on behalf of Student Government Association.
- Managed ledger accounts, tracked expenses, and created budgets for Student Government Association.

#### **CERTIFICATIONS**

- RPA Developer Advanced by UiPath- 643183669487356432 (Dec 2019)
- Six Sigma Green Belt by HCA Healthcare & Belmont Univ. Jack Massey Grad. School of Business-#0403. (Oct 2019)
- Google Cloud Platform Big Data and Machine Learning Fundamentals by Google Cloud on Coursera (May 2018)

Brandon Harden Page 2

 Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization by deeplearning.ai on Coursera (April 2018)

- Neural Networks and Deep Learning by deeplearning.ai on Coursera. (Oct 2017)
- Programming for Everybody (Getting Started with Python) by University of Michigan on Coursera (Nov 2016)

# PROJECTS (\*Please refer to GitHub):

- Robotic Process Automation (RPA)
  - Trained and certified as a RPA Developer.
  - Automated the workflow of granting employees application access via eSAF requests.

#### Lawson Security Access

- Analyzed Lawson Security Team's data to discover variances in user and table data access.
- o Developed and proposed more efficient method of granting/ eliminating access and security management.

# • Machine Learning (Classification & Regression)

- Created and compared multiple classification prediction models in Scikit Learn that could predict, using medical data, which patients had diabetes and which did not. (Models: kNN, SVM, Decision Tree Classifier)
- Created and compared multiple regression prediction models in Scikit Learn that could predict the *energy* output from a Combined Cycle Power Plant (Models: Linear Regression, Ridge Regression, Lasso Regression, Polynomial Regression)

# Computer Vision

Used OpenCV to perform multiple image transformations on digital input.

#### Google Cloud Products (Recommendation System)

Using virtual machines within Google Cloud Products created a recommendation system that suggested to
potential travelers lodging accommodations based off previous searches and ratings/ reviews.

#### Google Cloud Products (Forecasting)

Created machine learning models that could predict the demand for New York taxi cabs based off day-ofthe-week and weather data, etc.

### **TECHNICAL SKILLS**

- Certified UiPath Robotics Process Automation (RPA) Engineer
- Certified Lean Six Sigma Green Belt
- Proficient in programming in Python, R, and SQL.
- Proficient in creating and analyzing Machine Learning models.
- Capable of developing Full Stack Apps using Python, Flask/ Django, and JavaScript.
- Experienced in using Microsoft Azure, Amazon Web Services (AWS) and Google Cloud Products (GCP).
- Experienced in creating Deep Neural Networks.
- Experienced in live broadcasting (video camera and network configuration), as well as hosting events.
- Can understand and speak a little Japanese.

### **ACTIVITIES AND HONORS**

- Research Presenter Lipscomb University Student Scholars Symposium, 2018
  - o Presented personal research titled "A Review of Virtual Reality for the Training of Robotics Control Policies".
  - Presented research reviewing the application of using human demonstrations in virtual reality to train control policies for physical robots.
- Project Leader Hands on Nashville Day, 2015, 2016, 2017, & 2018
  - Most recently in 2018 led a group of over 100 volunteers with completing beautification projects at John F.
     Kennedy Middle School in collaboration with Hands of Nashville.
- Best Lobbyist Award Tennessee Intercollegiate State Legislature, 2013
  - o Received the 'Best Lobbyist Award' for skills at lobbying legislation and persuading committee members.
- Representative in the House of Representatives Tennessee Intercollegiate State Legislature, 2012
  - Created and presented a Legislative Bill which passed through the House of Representatives.