

Head of Analytics Head of Analytics Machine Learning, Python New York, NY Sponsorship required to work in the US Work Experience Head of Analytics US Sailing Team - New York, NY November 2017 to December 2017 Working with US Sailing Team, and helping by using analytics method based on SAP sailing data for preparation of 2020 Tokyo Games; Analyzing sailing data to gain an objective understanding of the most important predictors of performance | Packing up the analytical results to present to non-technical clients; Python Developer Intern GuardX - New York, NY June 2017 to July 2017 Recognized names of people and companies by utilizing Spacy package in Python; Extracted tables from PDF files, firstly transformed PDF file to pixels and then recognized headers, columns and rows of tables; Data Analyst Intern DebtMaven - New York, NY January 2017 to May 2017 Developed web crawler, and parsed client s information data from website using Request library and regular expression in Python, which improved efficiency by 99%; Processed the data gathered from marketing department and the web crawler, prepared data for database; CEO & Co-founder Wanjia Medical Treatment - ??? July 2014 to June 2015 Initiated an entrepreneurial program to provide medical information for user; Took the position of CEO and recruited an eight-person group; Participated roadshow in Beijing, Chongqing, Hangzhou, Xi'an to attract investment; Attracted more than one hundred early users; Education Master of Science in Applied Analytics Columbia University - New York, NY September 2016 to Present Bachelor of Science in Applied Mathematics Northwest University - Xi'an, CN September 2012 to June 2016 Skills Python (3 years), Machine Learning (1 year), Microsoft Office (2 years), R (1 year) Certifications/Licenses Neural Networks and Deep Learning September 2017 to Present Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization September 2017 to Present

Name: Paul McBride

Email: smithmichelle@example.net

Phone: +1-341-327-6913x69726