RYAN BEAUCHEMIN

CONTACT

ADDRESS | 509 W Lowrance Avenue Mooresville, NC 28115

EMAIL ryan.w.beauchemin@gmail.com

PHONE +1 (919) 628 6854

EXPERIENCE

DEC 2017 - CURRENT

Senior Data Scientist, Lowe's Home Improvement

In the senior role I have had the opportunity to hire and grow a team of 10 to handle requests from Lowe's Digital, building out a best-in-class product recommendations system, adding enhancements to the Fusion search engine, creating a dynamic navigation experience, all while leading an elite team to build out an Assortment Optimization toolkit for Merchandising.

FEB 2017 - DEC 2017

Data Scientist, Lowe's Home Improvement

Switching from a dot com support to enterprise-wide support, I had the opportunity to interview and hire new coworkers and start a new data science group. The enterprise shift led us to open many new connections and work on projects across the organization.

AUG 2015 - FEB 2017

Data Analyst / Web Analyst, Nabler / Lowe's Home Improvement

On the Personalization and Optimization team at Lowe's Home Improvement's dot com division, I created algorithms utilizing product and user data to provide visitors with intelligent and personalized recommendations. I also created a feedback loop trained on orders, cart additions, and revenue to optimize the experience.

Jun 2014 - Aug 2015

Research Assistant, UNC Physics and Astronomy

As a part of the **RESOLVE** team under Dr. Sheila Kannappan, I have been trained in dynamic observation, reduction of data, and instrumentation for the 4.1-meter Chilean SOAR telescope, and my research involved determination of three dimensional information from two dimensional projections.

JAN 2014 - AUG 2014

Research / Teaching Assistant, UNC Physics and Astronomy

In Dr. Dan Reichart's group, I helped in the creation of the largest database for Gamma Ray Burst afterglows, working heavily with spreadsheets and data manipulation in a massive SQL database. I was also an assistant in the lab component of the Introductory Astronomy course at UNC.

JUN 2013 - OCT 2013

Research Assistant, Astronomy Research Center

I designed informative videos using iMovie and Keynote, gave presentations on solar phenomena with an $H\alpha$ filtered solar telescope, and developed tools to determine intrinsic properties of spiral galaxies. In 2017, our team was featured with an image I took of the first discovered double Hoag's galaxy.

EDUCATION

2020 MS Computer Science, Georgia Institute of Technology 2015 BS Physics, University of North Carolina at Chapel Hill

Proficiencies

Languages JavaScript, Jenkins, Node, Python, React, Regex, SQL/HiveQL, Spark, Shell

in Linux, Mac OSX, and Windows environments

Tools Alteryx, dBeaver, Git, Jupyter, LTFX, Libre/MS Office, Zeppelin