Aleks Navratil

AleksNavratil.com avn2109@columbia.edu Immigration Status: US Citizen

Education

Awarded MSc Mechanical Engineering, Columbia University.

2014 Research focus: Nanoscale carbon materials for aerospace 2 conference presentations, 1 paper submission, 1 Provisional Patent

Awarded Mathematics/BSc Mechanical Engineering, Columbia University.

2012 Double major in Math and MechE

Experience

'14— Data Scientist, Collective Media, NYC.

Ongoing • Ad-tech data science in midtown Manhattan

• Modeling, prediction, analytics and more in R, Python, SQL, and on Hadoop

'11—'14 Data Engineer/Grad Student, Tribo Energy Lab, Columbia University.

- Python/Pandas/NumPy/MatPlotLib on Ubuntu for computational research in graphene
- Led a team of 3 engineers to the fastest provisional patent in Lab history (18 weeks)

Internships

Summer Data Analytics Engineer, Tyco Electronics, Hershey, PA.

12 • Automated hardware design and industrial measurement tasks using Python 2.7

• My code stopped \$370,000 of defective hardware from shipment to the client (Cisco)

Summer Project Manager—Intern, Traylor Heavy Civil, Underground Division, NYC.

• Managed a 14-week, \$400,000 subproject for tunnel boring machine topside support

• Saved \$285,000 by reducing monthly waste of spare parts from 1.2% of inventory to .01%

Summers Superhard Materials Engineer—Intern, Argonne National Lab, Chicago.

2009 & 2010 • Led a team of 4 junior engineers developing diamond-like-carbons for jet turbines

• Published results of study at international ceramic materials conference

 ${\bf Summer} \quad {\bf Quant} \ {\bf Marketing-Intern}, \ PrintingForLess.com, \ {\bf Livingston}, \ {\bf Montana}.$

2008 • Wrote ugly JavaScript

• A/B tested very badly

Skills

R Intermediate: 2 years experience, mostly production code, data viz in ggplot

Python Light intermediate: 2 years experience in 2.7, mostly with Pandas; some Django

Hadoop 1 year experience with Hive, Oozie, Impala, and more

SQL 2 years experience with Postgres, Netezza, Hive, and Impala

Java & C++ Beginner: 1 semester experience each

Mathematica Intermediate: 2 years experience. Mostly scientific work

Git 2 years experience

ML Mostly in R with glmnet, some scikit-learn

■ Achievements & Awards

April 2013 NSF Graduate Research Fellowship: Honorable Mention

Feb. 2013 US Provisional Patent: Lightweight carbon composite material for aerospace

2010 & 2011 R. Simperman Endowed Scholarship: 2-year consecutive winner (A competitive scholarship for undergraduates in Mathematics and the Sciences)

2009 & 2010 MCM International Mathematical Contest: 2-year consecutive Meritorious Winner (an international mathematical contest with thousands of entrants)

Personal

CU Ski Team Team qualified for USCSA Nationals in '12 and '13 in slalom and giant slalom

Interests Squash, Basketball, Thai food, typography & design

Spanish Conversational. Spent a summer in Madrid