Rohan Dighe

rohandighe1@gmail.com • https://rdighe.github.io

EDUCATION

Purdue University – West Lafayette, IN

GPA: 3.79

Major: Chemical Engineering with Honors Designation

May 2020

Honors Thesis: "Synthetic Routes to Prepare MEL Zeolite Catalysts with Different Active Site Content and Arrangement"

RELEVANT WORK EXPERIENCE

Operations Engineer (High Volume Commodity Chemicals - Polyethylene, Ethylene) Chevron Phillips Chemical Company – Cedar Bayou Plant

June 2020 – Present Baytown, TX

- Working as the engineering contact for day-to-day process troubleshooting and improvements
- Using Python, Scikit-Learn, and other linear/nonlinear modeling tools along with process data to develop statistical process control models/dashboards that accurately assess and predict ethylene unit performance
- Was an engineering contact on nights for project execution/engineering, equipment inspection, and unit return-to-service safety walkdowns during a 40+ day unit shutdown and maintenance window
- Engineering, designing, and executing process improvements and upgrades to major equipment; modifying plant safety systems to maintain regulatory compliance while regularly communicating progress to management

Process Engineering Intern

May 2019 – August 2019

Chevron Phillips Chemical Company – Sweeny/Old Ocean Facilities

Sweeny, TX

- Developed installation plan for a compressor water injection system via a thorough literature review, *a detailed energy balance*, an investigation of other sites' best practices, and a compilation of SME input
- Modeled water adsorption profiles and cooling tower performance with industry standard software to recommend operational and equipment improvements

Process Engineering Co-Op

August 2018 – December 2018

LyondellBasell – La Porte Operations

La Porte, TX

- Developed project scopes for and initiated execution of 8 safety, optimization, and efficiency related projects
- Conceptualized, initiated, and circulated project scope for a safety- and environmental compliance-driven capital project worth >\$150k

Engineering Research and Development Intern

May 2018 – August 2018

Honeywell UOP - Manufacturing and Product Technology Group

McCook, IL

• Contributed to developing 5 viable catalyst recipes, at least one of which advanced to the prototyping stage

LEADERSHIP EXPERIENCE

Vice President, Treasurer, Technical Coordinator

August 2016 – May 2020

American Institute of Chemical Engineers - Purdue Student Chapter

West Lafayette, IN

- Spearheaded a donation campaign to raise over \$20,000 from 25 partners, the most ever raised by the chapter
- Independently learned web and mobile app design and produced several websites and apps using Ionic

OTHER INVOLVEMENT

- Chevron Phillips New Hire Network Professional Development Chair, May 2021 Present
- Chevron Phillips Purdue Recruiting Team Member, May 2021 Present
- Chevron Phillips Innovation and Improvement Champion, Apr 2021 Present

HONORS AND AWARDS

- Dean's List/Semester Honors, All Semesters
- Earl and Jean Schrader Scholar, Aug 2018
- Rust Chemical Engineering Scholar, June 2017
- Purdue Engineering Industrial Roundtable Scholar, Aug 2019
- AIChE Donald F. Othmer Academic Excellence Award, Nov 2018
- National Merit Scholarship Finalist and Awardee, Feb 2016

SKILLS & TECHNICAL COMPETENCIES

- Moderately Fluent in MATLAB, Python, C, HTML/CSS
- 3 Certifications in Hazard Recognition and Mitigation and Safe Design totaling 10 hours of professional development from AIChE: Safety and ChE Education