# Stanford



# Alay Shah

Masters Student in Chemical Engineering, admitted Spring 2024

#### Bio

#### BIO

- # HCP Graduate Chemical Engineering part time student. Full time Process Engineer at Kite, a Gilead Company.
- # Bachelors in Biomedical Engineering at the University of Texas, Austin.
- # 5 years of experience working in cGMP pharmaceutical manufacturing and upstream process development. Working knowledge of cell and gene therapy, lean manufacturing, risk assessment &mitigation, IOPQ Validation, quality systems, eQRMS, asset lifecycle management, SAP ERP, Syncade MES, Oracle EBS, LIMS, ISO standards and FDA regulations.
- # Through Stanford's MS program, I aim to build upon my biomanufacturing experience, further developing my skillsets in bioreactor design and data analytics to model and improve standardized development of therapeutics for patients

# HONORS AND AWARDS

- Cockrell School of Engineering College Scholar, The University of Texas at Austin (2018)
- CPRIT Cancer Research Grant Receiptent, Cancer Prevention and Research Institute of Texas (2018)
- ThinkSwiss Research Scholarship, Embassy of Switzerland in the USA (2019)

### **EDUCATION AND CERTIFICATIONS**

• B.S., University of Texas, Austin , Biomedical Engineering (2021)

#### LINKS

• LinkedIn: https://www.linkedin.com/in/alayshah52a

# **Professional**

#### WORK EXPERIENCE

- Manufacturing Sciences and Technology (MSAT) Process Engineer I Kite, A Gilead Company (January 2022 present)
- Manufacturing Bioprocessing Associate Bristol Myers Squibb (May 2021 January 2022)
- R&D Innovation (Upstream Pilot Manufacturing) Co-Op Genentech (January 2020 September 2020)

# **Publications**

#### **PUBLICATIONS**

• Experimentally-driven mathematical modeling to improve combination targeted and cytotoxic therapy for HER2+ breast cancer. Scientific reports Jarrett, A. M., Shah, A., Bloom, M. J., McKenna, M. T., Hormuth, D. A., Yankeelov, T. E., Sorace, A. G. 2019; 9 (1): 12830

• The biomechanical basis of biased epithelial tube elongation in lung and kidney development. Development (Cambridge, England)
Conrad, L., Runser, S. V., Fernando Gómez, H., Lang, C. M., Dumond, M. S., Sapala, A., Schaumann, L., Michos, O., Vetter, R., Iber, D. 2021; 148 (9)