

# NADINE P NUGROHO

nadineputri@utexas.edu | (737) 328 3048 | [LinkedIn](#)

## EDUCATION

---

**Bachelor of Science, Petroleum Engineering** May 2028

The University of Texas at Austin

GPA: 3.58/4.0

**High School Diploma** July 2021 – May 2024

SMA Negeri 2 Purwokerto (SMADA), Indonesia

GPA: 93/100

## WORK EXPERIENCE AND TRAINING PROGRAM

---

**Women in STEM Externship: Artificial Intelligence and Semiconductors Digital Badge** Dec. 2024

The University of Texas at Austin

**PT Etana Biotechnologies (Indonesia), Engineering Intern Project Assistant** Sept. 2023 – Oct. 2023

- Collaborated with senior engineers using Autodesk Revit to design architectural plans
- Monitored project progress and prepared status reports to keep stakeholders informed

**PT Etana Biotechnologies (Indonesia), Clinical Trial Intern** Aug. 2023 – Sept. 2023

- Evaluated informed consent forms and case report forms for approximately 600 people in a sample group
- Assisted in coordinating clinical trials, ensuring compliance with protocols and regulatory requirement

**Building Information Modelling Training Program** July 2023

Suzhou Industrial Park Institute of Vocational Technology, China

## LEADERSHIP AND VOLUNTEER EXPERIENCE

---

**International Student and Scholar Services (ISSS), UT Austin – International Orientation Volunteer** Jan. 2025

- Designed and led a comprehensive campus tour, showcasing university facilities and resources.
- Led a team of 10 new international students in a scavenger hunt game

**Saudi Aramco and ISSS, UT Austin – Community First! Village Volunteer** Nov. 2024

- Assisted with tree planting and gardening efforts to enhance the village's ecosystem
- Engaged with and supported the village's residents who were homeless people

**PHANES Digital Fabrication Group Project, FabLab Bali – Project Member** May 2023 – Oct. 2023

- Developed a filament maker for 3D printers to convert PET bottles into 3D printing filament
- Demonstrated the impact of the filament maker on local schools in promoting sustainability

**Community of Social Science Olympiad, SMADA – President** Sept. 2022 – Oct. 2023

- Led a team of 120 members in organizing social and science Olympiad, resulting in national medalists
- Developed and executed community business, raising IDR 2 million in 2 months

**Journalistic Team, SMADA – Editor and Team Co-leader** Sept. 2021 – Oct. 2023

- Implemented editorial guidelines to maintain consistency in style across all published content
- Collaborated with the interview team, built, and maintained professional relationships with interviewees

## SKILLS AND HONORS

---

**Technical Skills:** Autodesk Revit, 3D Printing, AutoCAD, Canva, Microsoft Office

**Soft Skills:** Customer Service, Leadership, Journalism, Communication

**Languages:** Native in Indonesian

**Honors:** Indonesia Maju Undergraduate Scholarship, Runner-up in Regency Level of Indonesia National Physics Olympiad National, Semi-finalist of Indonesia Geomatics Olympiad

**Work Eligibility:** CPT (Curricular Practical Training), OPT (Optional Practical Training), no visa sponsorship required