



Starting My Career in Engineering

Presented by:

Irdina Shahrman

(PHI KAPPA PHI Medalion 2021)



Presentation Outline

Why Engineering ?

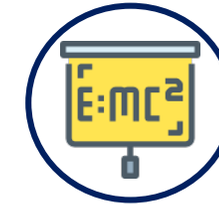
My Academic Experience

Starting My Career

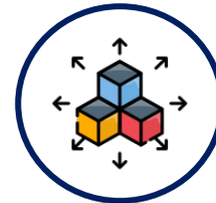
Why Engineering ?



Problem-solving



Closely linked to science and math



Various career opportunities



Potential to benefit society



Virginia Tech, Blacksburg

Inclusion and Diversity

Serving as a catalyst for capacity building across the institution

We promote sustainable institutional transformation and accountability; representational diversity; an inclusive, welcoming, affirming, and accessible safe campus climate; and the integration of issues of equity and identity into the academic mission.

Academic experience



2018 - 2021

Bachelor of Science in Electrical Engineering

- Major : Energy & Power Electronics and Systems
- University : Virginia Tech
- Awards :

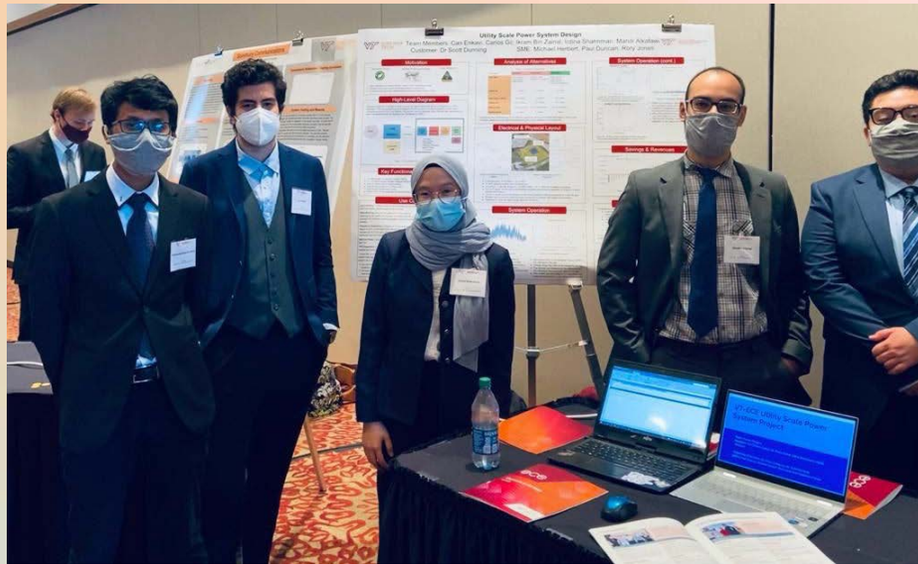
Phi Kappa Phi Medallion 2021 College of Engineering Recipient

Summa Cum Laude





Discussion-based
learning space



Typical utility-scale BESS. Source : Energi Media

Senior Design Project

Utility-scale battery energy storage system

Starting My Career



**TNB - PMO
Sustainability Pathway
2050**

**Develop TNB's energy
transition plan towards
Net Zero in 2050**



THANK YOU



Committed to Engineering Excellence

BOARD OF ENGINEERS MALAYSIA

Tingkat 17, Blok F, Ibu Pejabat JKR
Jalan Sultan Salahuddin, 50580 Kuala Lumpur

<http://www.bem.org.my>

bemconvention2022@bem.org.my or event@bem.org.my

Tel: 03-26912090