

University of Memphis Vertically Integrated Projects (VIP)

VIP TEAM : Computational Imaging

Faculty VIP Team leader: Dr. Chrysanthé Preza
Kanuri Professor and Chair, Electrical and Computer Engineering



Amairani Solis : Freshman

Computer Engineering

I am excited to learn and work hands on. Learning new things and being able to physically do it has always been something I've always wanted to keep doing, and I feel like the VIP program will help me accomplish that.



David Adaway : Freshman

Computer Engineering

I want to experience a more in-depth understanding of engineering than what is typically taught, and I want to gain more experience cooperating with peers, both undergraduate and graduate.



Bilha Magu : Sophomore

Computer Engineering

I am excited for the program because I'll be able to interact with peers and faculty. This will also be a way for me to put into practice what I learn in class and portray it in the real world. I also get to learn about research.



Shoaf Robinson : Sophomore

Electrical / Computer Engineering

The VIP program not only gives me a chance to gain exposure to formal research practices, but also to work on a team where everyone is as excited about problem solving and learning new information as I am.



Brandon Walton : Junior

Mechanical Engineering

The reason that I'm excited to be part of the VIP team I selected is that it gives me an opportunity to learn a new and interesting subject while also being part of a cohesive team.



Pavel Qaladize : Junior

Biomedical Engineering

I am excited to be able to work in a team environment and gain some valuable research experience while making worthwhile connections on the way.



Anjali Abraham : Senior

Computer Engineering

I'm excited about the experience I would get in being a part of the undergraduate research as well as gaining new skills especially in coding.



Bereket Kebede : Graduate Student (MS/PhD)

Electrical and Computer Engineering

"I am excited to join VIP so I can provide direction and support for the students in their research endeavors. I will assign research tasks and construct research experiences that are appropriate for the students."



Seyedeh Parisa Dajkhosh : Graduate Student (MS/PhD)

Electrical and Computer Engineering

Having a research experience in both high school and college, besides my experience in teaching research to middle school and high school students for 9 years, gave me confidence in believing that I can help undergraduate students at the University of Memphis to find true joy in research and not wait for graduate school to fulfill their research interests.