

Hennesys was a hospital phlebotomist, developed the ArmHug portable phlebotomy kit to address the challenges of scheduling patient visits and documenting them in a short-staffed environment. The kits serve as an extra hand, facilitating quicker blood draws in offices, clinics, hospitals, and nursing homes.

SKILLS SUMMARY

- Staff and User Training
- Software Development
 - Budgeting & Cost Analysis
 - Enterprise Resource Planning
 - Process Improvement
 - Project Management

AWARDS RECEIVED





MIT Media Lab Travel Grant

Awardee

HENNESYS DISLA

FOUNDER & CEO OF ARMHUG

- +1 (973) 809-2003
- M HENNESYS.DISLA@GMAIL.COM
- 210 SILVIA ST., APT. 104, EWING NJ 08628

EDUCATION

SCHOOL OF VISUAL ARTS (2009-2013)

• Bachelor of Fine Arts

BIOTECHNOLOGY, TEACHER'S ASSISTANT

CEYE Program | May 2015 - Sept 2015

- Assisted scholars with Spectrophotometer and calculated molecular weight of proteins
- Developed an interactive game for Dr. Stella Melana plasmid-mapping lecture, western blot and Eliza protein assays

GENETICS & GENOMICS, RESEARCH LAB ASST Dr. Sachidanandam Joh Jan 2015, 2016

Dr. Sachidanandam lab | Jan 2015-2016

- RNA/DNA Preparation, PCR, bead based solutions & multiplex amplification & hybridization
- · HISeq, MISeq, NGS data analysis, Unix, Perl

WORK EXPERIENCE

CEO OF ARMHUG

ArmHug | Previously Purple Inc | June 2018 - Present

- Sales Executive
- Website Developer
- Finance and Operations

PROJECT MANAGER

Sermo | June 2018 - 2019

- Conduct day-to-day project coordination, planning & implementation across multiple teams
- Create functional & technical application documents

NEUROLOGY RESEARCH TEAM CRC

Icahn School of Medicine at Mt. Sinai | Apr 2016 - Sept 2018

- Managed complex projects from start to finish
- Collaborated with other designers
- Translated requirements into polished, high level designs