

CLINT HANKS

Electrical Engineer

INFO

ADDRESS

1515 Pacific Ave, Los Angeles, CA 90291, United States

PHONE

(541) 754-3010

EMAIL

email@email.com

PLACE OF BIRTH

San Antonio

DRIVING LICENSE

Full

NATIONALITY

American

LINKS

[Pinterest](#)

[Build this template](#)

[resumeviking.com/templates/](#)

SKILLS

Schematics

Signal Processors

Mega Power Transmitters

High Voltage Circuits

ANSYS Maxwell

PROFILE

Energetic Electrical Engineer with nine years of experience in the production design of microprocessors for global navigation systems in the Aerospace Industry. Experience with Eagle, PADS and ORCAD, PADS, and Eagle. Involved in the design of 200+ specialized PCBs in the last 18 months. Holds a Ph.D. in Signal Process Electronics.

EMPLOYMENT HISTORY

Electrical Enginer, Manow Industries

Jackson

Jan 2018 — Jul 2020

Overhauled machine arrangements across various departments to improve efficiency by 38% in 30 days

- Design, maintain and improve electrical systems, components, facilities and instruments for domestic, commercial or industrial purposes
- Use computer-assisted design and various engineering software and equipment to perform engineering duties
- Discuss project scope, progress, and challenges with Engineering Manager
- Ensure the installation and operating mechanics of circuitry and electrical components conform to client specification
- Prepare technical spec lists and schematics for PCB boards, circuitry and high voltage systems electrical systems specifications, technical drawings or topographical maps
- Establish installation and maintenance standards by performing complex calculations
- Ensure compliance with industry codes and regulations by directing and coordinating the installation, manufacturing, maintenance, troubleshooting, testing and repair of electrical systems or components
- Write reports and compile data sets regarding current and future engineering projects and research studies

Electrical Engineer, RTA Electrical Components

Winterhude

Jan 2016 — Dec 2017