HIVEOS EMBEDDED NETWORKING AND WIFI INTERN

Posting ID: IN1951242D  
Company Website: https://www.aerohive.com/  
Company: Aerohive Networks  
Work Location: Milpitas, CA  
Position Type: Full-Time  
Salary: DOE  
College Major(s): Electrical/Computer Engineering (EE/CpE), Computer Science (CS)  
College Level(s): Undergraduate-Freshman, Undergraduate-Sophomore, Undergraduate-Junior, Undergraduate-Senior

OVERVIEW

Aerohive uses Cloud Management, Machine Learning, and Artificial Intelligence to radically simplify and secure the Access Network. Their Cloud-Managed Wireless, Switching, Routing, and Security technologies provide unrivalled flexibility in deployment, management, and licensing. Credited with pioneering Controller-less Wi-Fi and Cloud Management, Aerohive delivers continuous innovation at Cloud-speed that constantly challenges the industry norm, allowing customers to rethink what’s possible. Their innovations and global cloud footprint radically simplify Access Network operation for 30,000+ customers and 10+ million daily users. Aerohive is looking for an intern to develop and maintain Wi-Fi software for its Access Point products.

Roles and Responsibilities

You will work with a strong team of Wi-Fi and Platform developers in focused Agile software teams to build competitive new products and features for our customers. You will work on all aspects of new product and feature development, from concept through delivery, working within a high-performance cross-functional Agile Scrum team.

Education and Qualifications

Some experience/strong interest in embedded SW development  
Knowledge of Linux kernel and networking is preferred  
Strong skills in C/C++ for real-time, embedded systems development  
Excellent written and oral communication skills  
Ability to analyze and improve overall performance of embedded network software  
Understanding and implementation expertise in a broad range of 802.11 protocols, TCP/IP, network L2/L3 forwarding and/or control plane elements desirable  
BS enrollment in Computer Science or Electrical Engineering (MS enrollment preferred)

Preferred Skills

Working knowledge of wireless network technologies
How to Apply