



# CHRISTOPHER VAN POOS

UI / UX ARCHITECT & PRODUCT MANAGER

---

## BIOGRAPHY

My name is Christopher Van Poos, I am a UI/UX Architect and Product Manager for HP's Workflow Transformation group - more recently I've taken on Marketing and Sales responsibilities in addition to my previous role. I have been designing for over 14 years, 10 of which I've spent designing all types of products ranging from enterprise-grade management systems such as analytics, identity management, and payment solutions, to building consumer apps and marketplaces.

I consider myself a multifaceted and highly technical jack of all trades. I have experience in producing products from the ground up, leading a team of designers, interfacing with customers, to interacting with executive management, and working with business development to produce product requirements. On my spare time, I enjoy going on adventures, hiking, snowboarding, taking photography, traveling, and hanging with friends and family.

---

## EDUCATION

**Full Sail University**  
Bachelors in Digital Arts & Design

**2006 – 2008**

---

## REFERENCES

**Ralph Morales**  
Director of Innovation - Hewlett Packard  
Current Boss at HP  
**T:** 858.472.5647  
**E:** ralph.morales@hp.com

**Deb Briggs**  
Engineering Director - Proof Point  
Former Superior at HP  
**T:** 925.487.9023  
**E:** deb@dbriggs.org

**Jeff Leung**  
Engineering Manager - Facebook  
Former Boss at HP  
**T:** 408.594.8918  
**E:** jwleung@gmail.com

**Terry O'Shea**  
Chief Technology Officer - SafariLand  
Former VP at HP  
**T:** 808.343.5151  
**E:** terry.oshea@me.com

## EXPERIENCE

---

DEC 2017 – PRESENT

### **Marketing, Sales & Product Manager**

Hewlett Packard - Palo Alto, CA

Personal Systems - Workflow Transformation Group

I currently work in the Workflow Transformation Group in HP's Personal System Division. Our group focuses on developing novel applications of Hardware and Software for Commercial use cases.

FEB 2017 – DEC 2017

### **Sr. UI/UX Architect & Product Manager**

Hewlett Packard Palo Alto, CA

HP Lab's Innovation & Strategy Division - Commercial Solutions

Our team was developed to focus on Commercial Solutions for our Enterprise customers. Our group focuses on creating hardware and software solutions for commercial wearables applications. During my time in this role, we designed and developed a Commercial Wearable Prototype from concept to pilot. Since this team was an incubation, my next team consumed took over this incubation.

MAR 2016 – FEB 2017

### **Sr. UI/UX Architect**

Hewlett Packard - Palo Alto, CA

HP Lab's Innovation & Strategy Division - Consumer Wearables

Our team focused on exploring and developing novel consumer applications of wearable devices. During my time on this team we designed and developed a modular smart watch puck designed to be the internals of a designer watch. While in this team, I helped design the consumer mobile interface and first use experiences, including user guides. I also lead the design effort for a Smart Holster device for the Police & Military.

MAY 2013 – APR 2016

### **UI / UX Manager**

Hewlett Packard - Palo Alto, CA

Chief Technology Office - Common Web Platform Group

The Common Web Platform team specialized in creating common Web Services for HP to use internally and sell externally. We developed SaaS solutions such as Payment and Identity Management solutions as well as backend tools such as an API Portal and a MDM Solution (Mobile Device Management). While in this role, I lead a team of 4 Product Designers and 1 Front-End Engineer in the US and China. Our team built everything from our SaaS Modules like Payment and Identity as well as managed and improved our existing Marketplace and Management Portal for the Marketplace.

JUN 2012 – MAY 2013

### **UI/UX Architect**

Hewlett Packard - Sunnyvale, CA

Chief Technology Office - HP Web Services Group

I joined the Web Services group as the sole designer. Our organization was chartered to maintain the existing Palm WebOS ecosystem and the Palm App Store while building new web services for HP. Our team built a White-label App Store and a App Management Portal system designed to provide enterprise-grade management of the apps installed on company devices.