

# Aaron Ekdahl

---

[aaronekdahl@me.com](mailto:aaronekdahl@me.com) | <https://www.linkedin.com/in/aaronekdahl/>

## Education

### **ATA - COMPUTER INFORMATION SYSTEMS | JUNE 2019 | EDMONDS COMMUNITY COLLEGE**

- Major: Web Application & Cloud Development
- Minor: Project Management

### **AAS - COMPUTER DRAFTING & DESIGN | 2006 | ITT TECHNICAL INSTITUTE**

- Major: Computer Aided Drafting & Design
- Minor: Civil Engineering

### **CERTIFICATE – RESPONSIVE WEB DESIGN | 2016 | UNIVERSITY OF WASHINGTON**

- Major: Web Design and Development

## Skills & Abilities

### **LEADERSHIP**

- Utilizes well developed leadership skills by working closely with management and team leads within fast-paced cross functional business environment for the past decade. Kept teams and individuals on track to complete projects and meet management goals.

### **PROJECT MANAGEMENT**

- Kept team members, projects and tasks on schedule, all within budget and without impacting workplace morale.
- Collaborated with global partners to develop proper communication protocols, as well as leading meetings, conducting design reviews and ensuring the timely release of customer deliverables. Proficiency with advanced MS Office Suite (Access, Word, Excel Visio and PowerPoint).

### **TECHNICAL**

- Years of experience within the architectural, engineering and technological communities has provided a means to develop a wide array of technical skills and abilities.
- An abridged list is as follows:
  - Engineering – CATIA V5, ENOVIA, Product Data Management Systems (PDM)
  - Information Technology – HTML, CSS, JavaScript, PHP, MySQL, SQL Programming, Database Design, Systems Analysis & Design, Content Management Systems (CMS) and Customer Relationship Management systems (CRM).

## Experience

### **TECHNICAL DESIGNER | BOEING COMMERCIAL AIRLINES | 2006 - 2017**

- Lead multiple teams of Structures and Systems Engineers. These teams consisted of 3 to 16 individuals, and were focused on Structures and Systems Engineering, Value Engineering and Production Systems Efficiency.
- Excels in completing high-visibility, high-risk, projects. Examples include Airplane on Ground related technical issues, critical structures issues, and personal issues.
- Received multiple awards working high-visibility projects. Examples include general achievement awards, cash awards, gifts, and meals with upper-management.