

# Dino Biel

2167 West Ave. P-8 Palmdale, CA 93551

(661)349-9988

[Dino.Biel.934@my.csun.edu](mailto:Dino.Biel.934@my.csun.edu)

---

## OBJECTIVE AND SKILLS

---

A highly motivated professional with a desire to build a career as software engineer.

Strong communication skills  
Dedicated problem solver  
Solid team player  
Skilled in business data analysis

Passion for writing code  
Accounting background  
Desire for learning  
Flexible and adaptive to different situations

---

## TECHNOLOGY SUMMARY

---

### Programming Languages:

**Strong:** Java, C, Python

**Proficient:** C++, C#, SQL, VBA

**Some Experience:** HTML/CSS

**Software:** MS Office Suite, QAD (An ERP System), SQL Server Management Studio

**Operating Systems:** Windows, Linux (16.04 LTS)

**IDEs:** Visual Studio, Visual Studio Code, Eclipse, Jet Brains Suite

---

## EDUCATION

---

### M.S., Computer Science with Distinction

December 2018

*California State University Northridge, Northridge, CA*

Major GPA: 3.89/Cumulative GPA: 3.71

### B.S., Professional Accountancy

Spring 2013

*California State University Northridge, Northridge, CA*

Major GPA: 3.35

*Member: Accounting Association 2011-2012*

---

## PROFESSIONAL EXPERIENCE

---

### Lecturer

January 2019 - Present

*California State University Northridge (CSUN)*

*Northridge, CA*

- Currently teaching COMP 482 Algorithm & Design Analysis
- Thesis committee member for student working in artificial intelligence

### Technology Specialist/Member Services

January 2015 – Present

*Greater Antelope Valley Association of Realtors (GAVAR)*

*Palmdale, CA*

- Responsible for managing internal network computer network and ensuring minimal downtime and vulnerabilities
- Teach bi-monthly technology-based classes for real estate agents associated with GAVAR
- Work one on one with agents having various technological issues and finding a rapid solution to their problems

### Supply Chain Analyst

October 2012 – May 2014

*Superior Industries International, Inc.*

*Van Nuys, CA*

- Created corporate level metrics and dashboards for data analysis using Microsoft Excel and VBA
- Provided weekly and month end reports used for corporate and business unit inventory analysis
- Created a system which automatically generates month end reports through QAD, Excel, and VBA
- Assisted in establishing key performance indicators for all business units
- Received basics of supply chain management training through APICS
- Managed payments and invoice coding for suppliers in logistics department
- Coordinated logistics transactions including of capital and aluminum rims
- Assisted in several projects surrounding the construction of a new production plant for the company