***Dennis Mohle***

**Department of Finance and Business Law**

**Craig School of Business**

**California State University, Fresno**

**5245 N. Backer Ave., M/S PB8**

**Fresno, CA 93740-8001**

**May 2022**

**Office:** PB-533 **Phone:** 559-278-2577 **Email:** dmohle@mail.fresnostate.edu

**Position:** Lecturer

**Date of Initial Appointment:** Fall 2006

**Highest Degree Earned and Year:** Master of Science, Computer Science, 1988

**Current Classification:** Instructional Practitioner

**EDUCATION**

Master of Science, Computer Science, 1988, West Coast University

Bachelor of Science, Humanities, 1984, U.S. Air Force Academy

**WORK EXPERIENCE**

**Academic Experience**

BA 105W Lecturer, California State University, Fresno, CA

CIT Instructor, Fresno City College, Fresno, CA

CIT Instructor, Saddleback College**,** Mission Viejo, CA

CIT Instructor, Irvine Valley College, Irvine, CA

CIT Instructor, Allan Hancock College, Santa Maria, CA

**Professional Experience**

2004 – Present **Fresno City College** – Fresno, CA: **CIT Instructor**

2001 – 2008 **PriceWaterhouse Coopers** – Irvine, CA: **Software Developer**

1992 – 2004 **Saddleback College** – Mission Viejo, CA: **CIT Instructor**

2001 - 2002 **Sameday.com** –Los Angeles, CA: **Director of Client IT Integration**

1998 – 2001 **Arthur Andersen, LLP** - Irvine, CA: **Application Developer**

**Courses Taught (last five years):**

Business Communication, Computer Literacy, Computer Concepts, Java Programming, Searching and Researching on the World Wide Web, Data-Driven Websites, Android Programming

**PROFESSIONAL ACTIVITIES & RECOGNITION (last three to five years)**

**Professional Experience**

2021 – Present Fresno City College – Fresno, CA: CIT Instructor, Business Division

2013 – 2021 California Community Colleges – Regional Director, Employer Engagement

2004 – 2013 Fresno City College – Fresno, CA: CIT Instructor, Business Division

**Professional Development**

2020 – 2021 CCCAOE Conference, Spring

CCCAOE Conference, Fall

2019 – 2020 CCCAOE Conference, Spring

CCCAOE Conference, Fall

2018 – 2019 CCCAOE Conference, Spring

CCCAOE Conference, Fall

2017 – 2018 CCCAOE Conference, Spring

CCCAOE Conference, Fall

2016 – 2017 CCCAOE Conference, Spring

CCCAOE Conference, Fall

**Other Professional Activities**

2019 - 2020 Presented at CCCAOE conference (CCC Association of Occupational Educators)

2018 – 2019 Instructed at CyberPatriot summer camp (High School STEM program)

2017 – 2018 Hosted Summer Camp for CyberPatriots (High School STEM program)

2016 – 2017 Presented on cybersecurity threats at CTE Consortium meeting

**NARRATIVE ON IMPACT (last five years)**

The faculty member acting as a grantee for the Economic and Workforce Development of California Community Colleges was titled Regional Director of Employer Engagement and managed the following educational activities.

To facilitate the development of technical and curricular pathways, a five-day, CyberPatriot summer camp was conducted for underserved students in Fresno County at Patino High School, Fresno CA July 19-21, 2017. This three-day camp was an intensive exploration of current cybersecurity technologies including password protection and management. A cybersecurity professional delivered instruction and provided classroom support with several teaching assistants.

A summer-long Web programming boot-camp style training was designed and hosted by the faculty member. The training was open to K-12 teachers, community college instructors, university faculty, counselors, support staff, administrators, and others involved with upgrading skill sets of educators in the technical pathway from middle school to community college to industry. The training focused on the Web technologies of HTML5, CSS3, JavaScript, Web Components, Polymer, Go language, Google App Engine, and Google Cloud Storage. The event was broken into five sessions and took place in Fresno City College’s Old Administration Building (OAB 114).

The training was conducted from May 25 – July 31, 2015 and 65 educators and staff from the Central Valley attended. The training was modelled after boot-camp trainings offered by private companies such as Hack Reactor, Thinkful, and Fullstack Academy. These programs cost tens of thousands of dollars to attend. For instance, Hack Reactor charges $20,000 for each student. Thanks to the support of Fresno City College and the Doing What Matters for Jobs and the Economy framework, the tuition cost to boot camp attendees was zero.

The summer technology intensive produced results beyond updating instructor skill sets for future CIT courses and program improvement. One of the attendees from Fresno City College became a Go Programming Language expert and was invited to present a prestigious one-day workshop at Silicon Valley Code Camp on October 2, 2015.