Dr. Kevin Chen

(336) 575-2704 ● <u>kychen95@gmail.com</u> ● ② kevinchendmd ● <u>www.kycdental.com</u>

EDUCATION

	EDUCATION
07/2023 – 06/2026	University of California San Francisco (UCSF) – San Francisco VA Medical Center
00/2010 05/2022	Prosthodontics Residency Tomple University Maurice H. Kernberg School of Dentistry (KSeD)
08/2018 – 05/2022	Temple University – Maurice H. Kornberg School of Dentistry (KSoD) Doctor of Dental Medicine (DMD), Honors: Cum Laude
06/2017 – 05/2018	Temple University – Maurice H. Kornberg School of Dentistry Post-Bacc Program
08/2013 – 05/2017	University of North Carolina Chapel Hill (UNC)
	B.A. in Chemistry and Asian Studies (focus in Chinese)
	MEMBERSHIPS
08/2023 – Present	American Academy of Maxillofacial Prosthetics Resident Member (AAMP)
07/2023 – Present 06/2022 – 06/2023	American College of Prosthodontics Resident Member (ACP) American College of Prosthodontics Philadelphia Chapter
02/2021 – 06/2023	American College of Prosthodontics Philadelphila Chapter American College of Prosthodontics Predoctoral Student Alliance (ACP)
01/2021 - 01/2023	American Academy of Cosmetic Dentistry (AACD)
09/2019 – 01/2023	Academy of General Dentistry (AGD)
08/2018 – 05/2022	American Student Dental Association (ASDA)
	EXPERIENCE
07/2022 – 06/2023	Full-Time Dental Instructor/Clinician at Temple Dental Dr. Aaron Segal, DDS, FACP
	Comprehensive clinical care dentist in Faculty Practice
	 Comprehensive care dentist at Kleinlife Senior Center, a satellite community clinic, for elderly Holocaust survivors and Ukrainian refugees
	Clinical row instructor for 3 rd /4 th year students
	Expanding and integrating digital dentistry into clinical and pre-clinical settings
07/2022 – 06/2023	Part-Time Dental Associate at Simply Beautiful Smiles Lauren Eveland, RDH, MHA
	Provide comprehensive care dentistry on Saturdays
	Utilized 3Shape TRIOS 3 IOS for digital workflow
09/2019 – 06/2022	Research Assistant in Puri Lab Dr. Sumant Puri, PhD
	Tested varying iron levels on cell wall structure and its effect on drug susceptibility in
	 Non-albicans Candida species Awarded 1st place in 2021 Science in Dental Practice at Temple Dental
	Awarded 1 place in 2021 science in Bental Haddle at Temple Bental Awarded the Dentsply Award and presented at the 2022 IADR Symposium
06/2022 – 06/2022	Human Performance Hackathon Weill Cornell Medicine
	Worked with team of 6 to design and prototype an application software for dental
	flossing and other habits using behavioral science concepts
	Conceptualized scalability and expansion of market size for prototyped product
	Won 1 st place and "Most Scalable Design" Award
02/2022 – 05/2022	Maxillofacial Prosthodontist Lab Assistant Dr. Mohammed Elsafi, DDS, MS, FACP, FAAMP
	 Waxed up facial prostheses for maxillofacial patients Set teeth for removable dentures for patients that required obturators
	Assisted with integration of digital dentistry with maxillofacial prostheses using 3Shape
01/2022 – 05/2022	Digital Technician Intern for KSoD and GDCL Dr. Geraldine Weinstein, DMD, MPH
03,2022	Learned 3Shape TRIOS design studio with clinical integration of smile design
	Digitally designed, milled, and glazed monolithic zirconia crowns using 3Shape
	Scanned and 3D printed analog models for digital integration of case workflow
	Learned, used, and taught Cerec Primescan, 3Shape, Medit intraoral scanners
04/2021 – 04/2022	Lab Assistant at Prosthodontics Limited PC Dr. Joseph Breitman, DMD, MS, FACP
	Assisted prosthodontic treatment procedures

Fabricating record bases, occlusal rims, and setting teeth for removable dentures

	Observed porcelain stacking, e.Max press, and digital integration of lab work with ExoCAD
09/2019 – 04/2022	Academic Affairs Pre-Clinical Tutor for KSoD Temple University
	 After-hours preclinic tutoring for D1/D2 students covering Restorative I to Restorative IV Helped students with wax-ups, direct/indirect restorations, crown and bridge, dentures Taught intraoral scanning to incoming D3 clinical students using Medit and 3Shape
12/2021 – 12/2021	67 th Annual Scientific Session of the GNYAP GNYAP
	 Attended two-day session of CE courses presented by leading practitioners on the art and science of modern prosthodontics and regenerative therapy Spoke with program directors, faculties, residents and attended poster exhibit
10/2021 – 10/2021	UNC Chapel Hill Prosthodontic Externship UNC Chapel Hill
10/2021 - 10/2021	 Observed and assisted residents with prosthodontic procedures Attended prosthodontic and periodontic lectures with first year residents
09/2021 – 09/2021	MOM-n-PA Volunteer Temple University
	 Dental student volunteer at Temple Dental Assisted dentists with triage, restorative, endodontics, oral surgery, and prosthodontics
08/2015 – 04/2021	Private Academic Tutor
	 UNC Chemistry 101 – 261: General to Organic Chemistry UNC Chinese 101 – 414: Introduction to advanced level Chinese ACT; SAT I; SAT II Math 2 Subject Test; SAT II Physics Subject Test TOEFL; IELTS; GRE Writing English Speaking and Writing to ESL Students
06/2019 – 08/2019	Assistant and Marketing Intern at 38 Meserole Dental Dr. Steven Lin, DMD, FAGD
	 Chairside assistant for procedures such as direct/indirect restorations and root canals Performed limited evaluation pre/post-op checkups such as seating, engaging with patients, taking radiographs, taking impressions, polishing, and flossing Designed comfort menus and brochures to enable overall better patient experiences and to establish local business partnerships Designed and led a dental workshop at Kids' Canvas NYC Preschool to educate children
06/2018 – 07/2018	Instructor at CHICLE Language Institute Paolo, Supervisor
	 Taught children and college students the fundamentals of basic Mandarin phonetics
08/2017 – 05/2018	 Dental Assistant at KSoD Assisted dental students with scaling and root planing, periodontal charting, prophylaxis cleanings, crown preps, extractions, root canals, and taking radiographs Assisted residents in AEGD with more complex root canals and preventative treatments
12/2016 – 03/2017	Inventory Manager at Supply Clinic
	 Documented and sorted thousands of dental supplies from large databases of inventory Learned functions and uses of various dental supplies in real life work environments
12/2015 – 01/2017	Assistant at Cosmetic & General Dentistry Dr. Gregory Bialek, DDS
	 Observed hygiene, root canals, extractions, denture implants, and Invisalign processes Poured impressions and performed proper room and equipment maintenance
07/2013 – 08/2015	Dental Lab Assistant at Family Dentistry Dr. Suzanne Newsome, DDS
	 Made Essix ACE® plastic retainers and molded them to fit patients' teeth Created occlusal rims for denture patients
07/2014 – 12/2014	Research Lab Assistant in UNC School of Medicine Dr. Richard Loeser, MD
	 Lab for osteoarthritis and how oxidative stress affects degradation of cell bodies Cultured cells from human ankle cartilage for experimentation with different proteins Performed western blots, gel electrophoresis, and BCA protein assays
	LEADERSHIP
09/2022 – 06/2023	Temple University KSoD Admissions Committee

09/2022 – 06/2023Temple University KSoD Admissions Committee07/2022 – 06/2023Temple University KSoD Asian American Dental Student Association Faculty Advisor07/2022 – 06/2023Honors Advanced Restorative Dentistry Society Faculty Advisor

07/2022 – 06/2023	Aesthetics Society Faculty Advisor
08/2021 – 05/2022	Temple Dental Class of 2022 Admissions Committee Representative
07/2021 – 05/2022	Temple Dental Class of 2022 Curriculum Management Committee Representative
05/2021 – 05/2022	Honors Advanced Restorative Dentistry Society President
05/2021 – 05/2022	Finance and Investment Study Club President
08/2019 – 05/2022	Academy of General Dentistry Student Chapter President
08/2019 – 05/2022	Aesthetic Society President
06/2020 – 06/2021	American Student Dental Association Mentorship Chair
	HONORS/REWARDS
06/2022 – 06/2022	Human Performance Hackathon 1st Place and Most Scalable Design Award
05/2022 – 05/2022	OKU Kappa Kappa Chapter Case Presentation Award for Excellence
06/2021 – 05/2022	Prosthodontic Honors Society
05/2021 – 05/2022	Honors Advanced Restorative Dentistry Society
04/2021 – 04/2021	Science in Dental Practice at Temple Dental 1st Place and Dentsply Sirona Award
	RESEARCH
09/2019 – 04/2021	RESEARCH Variable Iron Effect on Cell-wall and Drug-Susceptibility in Non-albicans Candida
09/2019 – 04/2021	
09/2019 - 04/2021 Digital Dentistry	Variable Iron Effect on Cell-wall and Drug-Susceptibility in Non-albicans Candida
	Variable Iron Effect on Cell-wall and Drug-Susceptibility in Non-albicans Candida SKILLS 3Shape TRIOS, 3Shape TRIOS Design Studio, 3Shape F8 Lab Scanner, Dentsply Sirona Primescan,
Digital Dentistry	Variable Iron Effect on Cell-wall and Drug-Susceptibility in Non-albicans Candida SKILLS 3Shape TRIOS, 3Shape TRIOS Design Studio, 3Shape F8 Lab Scanner, Dentsply Sirona Primescan, Medit i700, exoCAD, exoPLAN, FormLabs 3B+, Meshmixer
Digital Dentistry Photography Computer & Tech	Variable Iron Effect on Cell-wall and Drug-Susceptibility in Non-albicans Candida SKILLS 3Shape TRIOS, 3Shape TRIOS Design Studio, 3Shape F8 Lab Scanner, Dentsply Sirona Primescan, Medit i700, exoCAD, exoPLAN, FormLabs 3B+, Meshmixer Sony a7 IV, Sony 90 mm Macro Lens, Godox MF12 Macro Twin Flash, Fixlite Diffusers Designed and constructed complete computers from individual components within given