**John Kyle Jenkins, MD, MPH**

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(601)-672-1373

**WORK EXPERIENCE**

**University of Colorado, Assistant Professor of Neurology, Headache Division**, Aurora, CO 2024-

**EDUCATION**

**University of Colorado, Headache Medicine Fellowship**, Aurora, CO 2023-2024

**University of Colorado, Neurology Residency**, Aurora, CO 2020-2023

* **Honors and Awards:** Joel A Callahan Professionalism Award

**University of Colorado, Internal Medicine Internship**, Aurora, CO 2019-2020

**Tulane University School of Medicine**, New Orleans, LA 2015-2019

**Tulane University School of Public Health and Tropical Medicine**, New Orleans, LA

* Dual Degree MD/MPH- Department of Global Community Health and Behavioral Sciences
* **Honors and Awards:** AAN Medical Student Prize for Excellence in Neurology, 4.0 GPA award in school of public health

**Rhodes College**, Memphis, TN 2011-2014

* Bachelor of Science; Neuroscience major
* **Honors and Awards**: Magna Cum Laude, Phi Beta Kappa, Nu Rho Psi (Neuroscience Honor Society, founding member), Gamma Sigma Epsilon (Chemistry Honor Society)

**LEADERSHIP**

**Medical Student Headache Division Education Champion** 2023-2024

* Collaborated with Neurology medical education director to reinitiate formal headache didactics into medical student educational curriculum
* Developed and delivered multiple TBLs for 3rd-year medical students to gain exposure to diagnosis, workup, and treatment of headache and facial pain disorders
* Liaison between medical students and headache faculty for clinical rotations through headache clinics

**Neurology Residency Education Director** 2021-2022

* Coordinated review sessions at the end of each didactics block, assisted with RITE review sessions
* Reminded residents of upcoming professor rounds, emailed neurology department regarding case, reviewed and provided feedback on presentations for co-residents

**Student Interest Group in Neurology (SIGN) President and Treasurer** 2015-2016

**Nu Rho Psi Neuroscience Honor Society, Alpha in Tennessee Chapter Founding Member** 2013

**TEACHING/PRESENTATIONS**

**FACULTY (2024-):**

* New Daily Persistent Headache Fellow Lecture
* Facial Pain Fellow Lecture
* Medical Student Migraines Masses, and Medications TBL
* Medical Student Headache Chief Complaint TBL
* Headache Emergencies Resident TBL

**FELLOWSHIP (2023-2024):**

* American Headache Society Scientific Meeting Poster Presentation
* Disparities in Headache Medicine Grand Rounds
* New Daily Persistent Headache Fellow Lecture
* Facial Pain Fellow Lecture
* Migraine and Microbiome Fellow Lecture
* Quarterly Headache Division Journal Club Presentations
* Headache Emergencies Resident Lecture

**RESIDENCY (2019-2023):**

* Research Retreat Presentation PGY4
* Research Retreat Poster Presentation PGY3
* Headache Board Review PGY3
* Neuromuscular Board Review PGY3
* Pediatric Neurology Case Presentation PGY3
* Spinal Cord Anatomy Clinical Correlates PGY3
* Pediatrics Board Review PGY3
* Stroke Board Review PGY3
* Journal Club PGY3
* Professor Rounds PGY3
* Stephens Lectureship Case Presentation
* Professor Rounds PGY2
* Headache Board Review PGY2
* Professor Rounds PGY2
* Journal Club PGY1

**UNDERGRADUATE AND MEDICAL SCHOOL**

* Tulane Peer-Assisted Learning Program, Tutor 2017-2019
* Camp Neuro Teacher, Volunteer 2016
* Kaplan, MCAT Tutor 2015

**CERTIFICATIONS/MEMBERSHIPS**

* American Academy of Neurology Member
* American Headache Society Member
* Neurology Initial Board Certification 9/12/23
* UCNS Headache Initial Board Certification 10/18/2024

**RESEARCH/ABSTRACTS**

A Retrospective Case Series of Cervical Spinal Cord Stimulator Trials in Refractory Chronic Headache Disorders: *John Jenkins*, Narayana Varhabhatla, Danielle Wilhour- AHS Scientific Meeting 2024

A Case of Refractory Chronic Migraines and Cluster Headaches Responsive to Peripheral Nerve Stimulator:

Co Duong, Danielle Wilhour, Daniel Kramer, *John Jenkins*- AAN annual meeting 2024

**Neurology Residency Research Retreat Presentation** 2023

* Used retrospective headache clinic data to evaluate the relationship between medication classes as well as other clinic-based interventions and their effect on changes in MIDAS over time

**Georgetown University Laboratory for Brain Injury and Dementia** 2014

* Used mouse models of TBI to examine histological markers of the earliest time points following brain injury
* Gained expertise in Immunohistochemistry technique, performed Western Blot analysis, conducted animal behavior tests, and analyzed data

**NON-MEDICAL WORK EXPERIENCE**

**Tulane Peer-Assisted Learning Program,** Tutor 2017-2019

**Frog Tutoring**, General Tutor 2015-2018

**Kaplan,** MCAT Tutor 2015

**Flight Restaurant and Wine Bar,** Server 2015

**Alaska Recreational Management**, Russian River Campground Staff 2013