# Furkan Shinaishin, M.D., M.S.

5728 25th st n • Arlington, va 22207 • Phone 703.862.0035 • E-mail furky1@gmail.com

#### **EDUCATION & TRAINING**

**Drexel University School of Medicine, Department of Emergency Medicine Philadelphia, PA** Residency in Emergency Medicine *June 2006-June 2009* 

**Albany Medical College Albany, NY** Doctor of Medicine *August* 2002 – *May* 2006 <u>Honors and Activities:</u> Recognition letter from Center for Medical Ethics, Education, and Research. Commendation for outstanding work in "Health Care and Society" course during first year.

Member of Albany Medical Center, Chamber Orchestra-flutist

Member of Albany Medical College Acapella Group

Medical College of Virginia Richmond, VA Master of Science - Anatomy *August 1999 – August 2000* Thesis – The Cyclic AMP Response Element Binding Protein and its Role in Memory Loss Following Traumatic Brain Injury

**College of William & Mary Williamsburg, VA** Bachelor of Science – Major: biological psychology; Minor: biochemistry *August 1995 – May 1999* <u>Awards</u>: Dean's List; Awarded Howard Hughes Medical Institute Student Research Grant for "The Effect of Heterodimerization of the Retinoid X Receptor with Nuclear Import and Retention of Thyroid Hormone Receptor"

### **EMPLOYMENT**

Emergency Medicine Physician Locums Tenens November 2022-current

Emergency Medicine Physician University of Maryland July 2021-December 2023

Emergency Medicine Physician INOVA Loudoun Hospital with Commonwealth Emergency Physicians September 2017-December 2020

Emergency Medicine Physician INOVA Fairfax Hospital/Sentara Northern Virginia Medical Center with Best Practices/EMCare December 2010-September 2017

Emergency Medicine Physician INOVA Alexandria Hospital with Emergency Medicine Associates. *July* 2009-December 2010 MCAT Course Instructor; Princeton Review, Washington, D.C. December 2001 – *June* 2002.

Research Assistant; Human Genome Sciences Inc., Rockville, M.D. June 2001—Jan 2002

Developed, optimized and performed bioassays for product testing as part of discovery efforts to identify novel protein and antibody-based therapeutics for immunology, oncology and other indications. Techniques included cell culture and cell-based assays.

Research Assistant; Food and Drug Administration, Washington D.C. June 1996—August 1996 Conducted self-directed microbiological research on bacterial invasion of marine life in relation to cases of food poisoning for FDA research initiative, conducted statistical analysis or research results, performed computerized data analysis and data entry.

## **ACCREDITATIONS**

ABEM Board Certified

ACLS certified

ATLS certified

Paased USMLE Step 1, Step 2 CK, Step 2 CS, Step 3

#### PROFESSIONAL MEMBERSHIPS

American College of Emergency Physicians American Association of Emergency Medicine

## **VOLUNTEER EXPERIENCE**

Emergency Medical Technician (Basic); Williamsburg Fire Department. May  $1997-May\ 1999$