## Postdoctoral Fellow Position: CMOS MICROELECTRODE ARRAY FOR HIGH-THROUGHPUT DNA MEMORY SYNTHESIS

## **Position**

Title Postdoctoral Fellow Position: CMOS MICROELECTRODE ARRAY FOR HIGH-THROUGHPUT DNA MEMORY SYNTHESIS

School Harvard John A. Paulson School of Engineering and Applied Sciences

Department/Area

Position Description Several post doc positions open with the expertise required in CMOS integrated circuit design, micro/nano fabrication, or electrochemistry for

applications in high-throughput DNA memory synthesis on a CMOS electrode array.

Interested applicants please send CV and names of at least 2 references to donhee@seas.harvard.edu.

Basic Qualifications PhD training in one of the following broadly defined areas: 1) CMOS integrated circuits; 2) electrochemistry; 3) nano- and micro-fabrications; 4)

bio-electronics

**Additional Qualifications** 

**Special Instructions** 

Contact Information Donhee Ham

Contact Email donhee@seas.harvard.edu

Equal Opportunity Employer We are an equal opportunity employer and all qualified applicants will receive consideration for employment without regard to race, color, religion, sex, national origin, disability status, protected veteran status, gender identity, sexual orientation, pregnancy and pregnancy-related conditions or any other characteristic protected by law.

Minimum Number of References Required

Maximum Number of References Allowed

## **Supplemental Questions**

Required fields are indicated with an asterisk (\*).

## **Applicant Documents**

**Required Documents** 

**Optional Documents**