



## On Campus Student Employee Application

(student has worked at NYU during past 3 years)

New York University is committed to a policy of equal treatment and opportunity in every aspect of its relations with its faculty, students, and staff members, without regard to age, citizenship status, color, disability, marital or parental status, national origin, race, religion, gender, sexual orientation, or any other protected status.

**Application Number:** 0000112953

**University ID Number:** N13270647

**Net ID:** tk1931

**Last Name:** Kim

**First Name:** Theodore

**Middle:**

**Local Address:** 868 Lafayette Ave #4A, Brooklyn, NY, United States 11221

**Permanent Address:** 357 N Broadway Apt 3K, Yonkers, NY, United States 10701-2012

**Mobile Phone:** 914/309-9934

**NYU School:** UY-Tandon Schl of Engineering

**Degree Pursuing:** Bachelor of Science

**Graduation Date:** 1/27/2020

List most recent NYU position (within the past 3 years)

**NYU Department:** Tandon Computer Science and Engineering Department

**Start Date:** 5/23/2019 **End**

**Date:** 8/23/2019

\*\*\*\*\*

### STEP 1: FOR STUDENT EMPLOYEE OR HIRING DEPARTMENT

**NYU Department:** RiskEcon Lab @ NYU Courant

**Start Date:** 9/24/2019 **Hourly Salary:** 22.50

**Supervisor:** Leslie Greengard

**Today's Date:** 10/16/2019

### STEP 2: FOR WASSERMAN CENTER USE ONLY

**Federal Work Study Balance** \$ 0.00

**I-9 Completed:** Y **Object code:** 119

**US Citizen:** Y **Perm Resident(Immigrant):** **International Student:**

Wasserman Center Signature:

Date: 10/16/2019

**STEP 3: Student employee: return application to supervisor. Hiring department: submit Peoplesync/Workday transaction, send Labor Law Section 195 notice, de-activate position on NYU CareerNet.**

### STUDENT AGREEMENT

I understand that a change in my student status can affect the terms of my employment. If my student status or Federal Work Study Program award changes while employed at NYU, I will inform my supervisor.

Student Signature: \_\_\_\_\_ Date: \_\_\_\_\_

limitless