



## **INTERNSHIP – CHICAGO BIKEWAYS ENGINEER**

### **Help Continue Chicago’s Legacy as The Most Bicycle Friendly City in the U.S.!**

Chicago was recently ranked the most bicycle friendly city in the U.S. in large part due to the bicycle infrastructure built over the last 6 years. Help keep Chicago a national leader in bicycle planning and design. As a bikeways engineering intern, you will assist with the planning, design, and implementation of bike infrastructure, including protected bike lanes, neighborhood greenways, and intersection designs. Job duties will be carried out primarily at the Chicago Department of Transportation’s downtown offices and in the field throughout Chicago.

**STARTING SALARY:** \$13.50/hour

**TASKS:** Conducting detailed field surveys to collect geometric, traffic, parking, and land use data; inspecting and identifying upgrades to the existing bike lane network; conducting traffic counts and observations; assisting the bikeways team with CAD drafting and other tasks as needed.

#### **QUALIFICATIONS:**

- Enrolled in an accredited engineering program
- Enthusiasm and initiative to improve bicycling conditions in Chicago
- Ability to work independently, efficiently, and cooperatively
- High attention to detail
- Comfortable and willing to bicycle on Chicago streets throughout all regions of the city
- CAD experience a plus
- No previous engineering experience necessary

**HOURS & TERM:** Tentative employment dates: June 18<sup>th</sup>, 2018 to August 24<sup>th</sup>, 2018 (dates are flexible to coincide with summer break)

Full-time employment (40 hours per week).

**INTERESTED?** E-mail a resume with cover letter to Ryan Parks, managing consultant to the Chicago Department of Transportation, ([ryan.parks@tylin.com](mailto:ryan.parks@tylin.com)) by 5:00pm, Friday, May 18<sup>th</sup>, 2018. Please use “**CDOT Internship - Eng**” as the subject line. We thank all applicants. Applicants will be selected for interviews based on the order that applications are received.