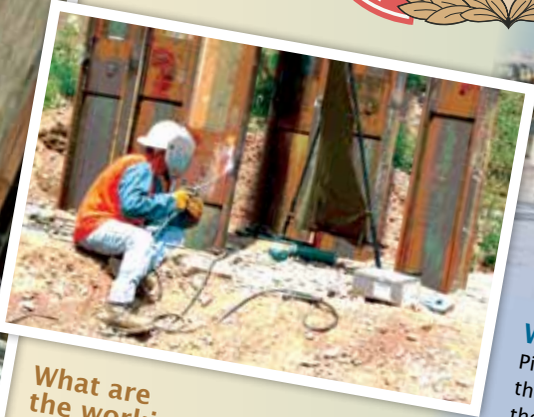


**What does a pile driver do?**  
 Pile drivers install piling to hold back the Earth during excavations, or to set up the foundation for skyscrapers and bridges, or to build docks and wharfs. Pile drivers are typically certified welders and sometimes commercial scuba divers so that underwater construction can be accomplished. They also know that working safely is the top priority all day, every day.



**How do I get started?**  
 Your first step is entering an apprenticeship program. The UBC is among the best in North America in apprenticeship training. Your hometown will have a local UBC-affiliated training center close by, with people who can answer any question you have.



**What is the pay?**

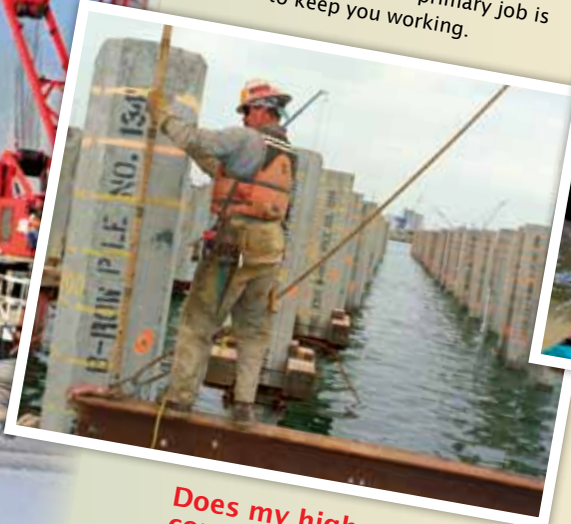
Pile drivers are usually paid by the hour, and as union members, they get "time-and-a-half" or "double-time" for all work done beyond eight hours. From the first day of your apprenticeship you earn a good wage and start earning benefits. You also get regular raises, usually every six months, until you reach the full journeyman scale at the end of the apprenticeship program.

- **Earn while you learn**—Apprentices start earning a good wage immediately.
- **No school loans or tuition to pay back.**
- **Pay raises**—Keep progressing through the program and earn more and more money.
- **Bennies**—Health and retirement benefits start now, for you and your family.



**What about job security?**

Professional pile drivers are members of the United Brotherhood of Carpenters and Joiners of America—a proud organization that has given men and women an excellent quality of life since 1881. From the first day of your apprenticeship, you will work for a union contractor under the protection of a union contract, which outlines wages, benefits and working conditions. The UBC Local in your area has experienced staffers whose primary job is to keep you working.



**What are the hours?**

Pile drivers usually work an 8-hour shift and are often the first ones at the construction site. Projects such as bridges, highways and overpasses require pile drivers to work nights and weekends.

**What are the working conditions?**

Work is almost always outdoors, and sometimes in extreme weather or other working conditions. It's a physical job. Lifting, pushing, pulling, and bending are common. But you are trained in how to do these tasks safely before ever attempting anything like that on a job site. Hardhats, safety glasses, durable clothing and safety shoes are the typical items worn on a job site.

**Does my high school coursework matter?**

You can get a head start on becoming a pile driver by taking classes in mathematics, industrial arts, CAD, and welding, and by enrolling in metal or industrial shop. Really, any class that helps familiarize you with geometrical layout and woodworking is a plus, because the coursework will help you develop the dexterity and practical thinking skills you will need for this career.

**What is an apprentice?**

An apprentice is a person in the process of becoming a skilled worker through training and experience. Apprentices study both in the classroom and on-the-job, under the guidance of skilled workers of that trade, called journeymen. In most cases, the length of your apprenticeship is four years, and training is free. Apprentices earn a good income and learn a trade—all at once. No school loans to repay!